Package 'AgroReg'

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```
Title Regression Analysis Linear and Nonlinear for Agriculture
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Maintainer Gabriel Danilo Shimizu <gabrield.shimizu@gmail.com>
Description Linear and nonlinear regression analysis common in agricultural science articles (Ar-
     chontoulis & Miguez (2015). <doi:10.2134/agronj2012.0506>). The package includes polyno-
     mial, exponential, gaussian, logistic, logarithmic, segmented, non-parametric models, among oth-
     ers. The functions return the model coefficients and their respective p values, coefficient of deter-
     mination, root mean square error, AIC, BIC, as well as graphs with the equations automatically.
License GPL (>= 2)
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     https://fisher.uel.br/AgroReg_shiny.pt/
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Type Package

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adjust_scale

Utils: Adjust y and x scale

Description

Adjust y and x scale for chart or charts

Usage

```
adjust_scale(
  plots,
  scale.x = "default",
  limits.x = "default",
  scale.y = "default",
  limits.y = "default")
```

Arguments

plots	Object of analysis or plot_arrange
scale.x	x-axis scale (use vector)
limits.x	limits in x-axis (use vector)
scale.y	y-axis scale (use vector)
limits.y	limits in y-axis (use vector)

Value

Returns the scaled graph

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Examples

```
library(AgroReg)
data("aristolochia")
attach(aristolochia)
a=LM(trat,resp)
b=LL(trat,resp,npar = "LL.3")
a=plot_arrange(list(a,b),gray = TRUE)
adjust_scale(a,scale.y = seq(0,100,10),limits.y = c(0,100))
```

adjust_scale_x

Utils: Adjust x scale

Description

Adjust x scale for chart or charts

Usage

```
adjust_scale_x(plots, scale = "default", limits = "default")
```

Arguments

plots Object of analysis or plot_arrange

scale x-axis scale (use vector)
limits limits in x-axis (use vector)

Value

Returns the scaled graph

Examples

```
library(AgroReg)
data("aristolochia")
attach(aristolochia)
a=LM(trat,resp)
b=LL(trat,resp,npar = "LL.3")
a=plot_arrange(list(a,b),gray = TRUE)
adjust_scale_x(a,scale = seq(10,40,5),limits = c(10,40))
```

adjust_scale_y 5

adjust_scale_y

Utils: Adjust y scale

Description

Adjust y scale for chart or charts

Usage

```
adjust_scale_y(plots, scale = "default", limits = "default")
```

Arguments

plots Object of analysis or plot_arrange

scale y-axis scale (use vector)

limits limits in y-axis (use vector)

Value

Returns the scaled graph

Examples

```
library(AgroReg)
data("aristolochia")
attach(aristolochia)
a=LM(trat,resp)
b=LL(trat,resp,npar = "LL.3")
a=plot_arrange(list(a,b),gray = TRUE)
adjust_scale_y(a,scale = seq(0,100,10),limits = c(0,100))
```

AM

Analysis: Avhad and Marchetti

Description

This function performs Avhad and Marchetti regression analysis.

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Usage

```
AM(
  trat,
  resp,
  initial = list(alpha, k, n),
  sample.curve = 1000,
  ylab = "Dependent",
  xlab = "Independent"
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
  point = "all",
  width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  xname.formula = "x",
  yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat

Numeric vector with independent variable. resp initial Starting estimates sample.curve Provide the number of observations to simulate curvature (default is 1000) ylab Variable response name (Accepts the *expression*() function) xlab treatments name (Accepts the expression() function) theme ggplot2 theme (*default* is theme_bw()) legend.position legend position (default is "top") error Error bar (It can be SE - default, SD or FALSE) coefficient of determination of the mean or all values (default is all) r2 defines whether you want to plot all points ("all") or only the mean ("mean") point Bar width width.bar Sets x scale (*default* is none, can be "log") scale

Numeric vector with dependent variable.

AM

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

Details

The Avhad e Marchetti model is defined by:

$$y = \alpha \times e^{kx^n}$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Avhad, M. R., & Marchetti, J. M. (2016). Mathematical modelling of the drying kinetics of Hass avocado seeds. Industrial Crops and Products, 91, 76-87.

Examples

```
library(AgroReg)
data("granada")
attach(granada)
AM(time,100-WL,initial=list(alpha = 610.9129, k=-1.1810, n=0.1289 ))
```

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aristolochia

Dataset: Aristolochia

Description

The data come from an experiment conducted at the Seed Analysis Laboratory of the Agricultural Sciences Center of the State University of Londrina, in which five temperatures (15, 20, 25, 30 and 35C) were evaluated in the germination of *Aristolochia elegans*. The experiment was conducted in a completely randomized design with four replications of 25 seeds each.

Usage

```
data("aristolochia")
```

Format

```
data.frame containing data set

trat Numeric vector with temperature
resp Numeric vector with response
```

Author(s)

Hugo Roldi Guariz

Examples

```
data(aristolochia)
```

asymptotic

Analysis: Asymptotic, exponential or Logarithmic

Description

This function performs asymptotic regression analysis.

Usage

```
asymptotic(
  trat,
  resp,
  sample.curve = 1000,
  ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
```

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```
error = "SE",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  xname.formula = "x",
 yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

xname.formula

Numeric vector with dependent variable. trat Numeric vector with independent variable. resp Provide the number of observations to simulate curvature (default is 1000) sample.curve ylab Variable response name (Accepts the *expression*() function) xlab treatments name (Accepts the expression() function) ggplot2 theme (*default* is theme_bw()) theme legend.position legend position (default is "top") Error bar (It can be SE - default, SD or FALSE) error r2 coefficient of determination of the mean or all values (default is all) point defines whether you want to plot all points ("all") or only the mean ("mean") width.bar Bar width scale Sets x scale (*default* is none, can be "log") textsize Font size pointsize shape size linesize line size linetype line type pointshape format point (default is 21) fillshape Fill shape colorline Color lines round equation round

Name of x in the equation

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yname.formula Name of y in the equation comment Add text after equation fontfamily Font family

Details

The exponential model is defined by:

$$y = \alpha \times e^{-\beta \cdot x} + \theta$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Examples

```
library(AgroReg)
data("granada")
attach(granada)
asymptotic(time,100-WL)
```

asymptotic_i

Analysis: Asymptotic without intercept

Description

This function performs asymptotic regression analysis without intercept.

Usage

```
asymptotic_i(
  trat,
  resp,
  sample.curve = 1000,
  ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
```

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```
legend.position = "top",
  error = "SE",
  r2 = "all",
  point = "all"
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
  xname.formula = "x",
  yname.formula = "y",
  fontfamily = "sans",
  comment = NA
)
```

Arguments

round

Numeric vector with dependent variable. trat Numeric vector with independent variable. resp sample.curve Provide the number of observations to simulate curvature (default is 1000) Variable response name (Accepts the *expression*() function) ylab xlab treatments name (Accepts the expression() function) theme ggplot2 theme (*default* is theme_bw()) legend.position legend position (default is "top") Error bar (It can be SE - default, SD or FALSE) error coefficient of determination of the mean or all values (default is all) r2 defines whether you want to plot all points ("all") or only the mean ("mean") point width.bar Bar width Sets x scale (*default* is none, can be "log") scale textsize Font size pointsize shape size linesize line size linetype line type pointshape format point (default is 21) fillshape Fill shape colorline Color lines

round equation

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 $\begin{array}{ll} \text{xname.formula} & \text{Name of x in the equation} \\ \text{yname.formula} & \text{Name of y in the equation} \\ \end{array}$

fontfamily Font family

comment Add text after equation

Details

The asymptotic model without intercept is defined by:

$$y = \alpha \times e^{-\beta \cdot x}$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Siqueira, V. C., Resende, O., & Chaves, T. H. (2013). Mathematical modelling of the drying of jatropha fruit: an empirical comparison. Revista Ciencia Agronomica, 44, 278-285.

Examples

```
library(AgroReg)
data("granada")
attach(granada)
asymptotic_i(time,100-WL)
```

asymptotic_ineg

Analysis: Asymptotic or Exponential Negative without intercept

Description

This function performs asymptotic regression analysis without intercept.

asymptotic_ineg 13

Usage

```
asymptotic_ineg(
  trat,
  resp,
  sample.curve = 1000,
 ylab = "Dependent",
 xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  xname.formula = "x",
 yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat	Numeric vector with dependent variable.	
resp	Numeric vector with independent variable.	
sample.curve	Provide the number of observations to simulate curvature (default is 1000)	
ylab	Variable response name (Accepts the expression() function)	
xlab	treatments name (Accepts the expression() function)	
theme	ggplot2 theme (<i>default</i> is theme_bw())	
legend.position		
	legend position (default is "top")	
error	Error bar (It can be SE - default, SD or FALSE)	
r2	coefficient of determination of the mean or all values (default is all)	
point	defines whether you want to plot all points ("all") or only the mean ("mean")	
width.bar	Bar width	
scale	Sets x scale (<i>default</i> is none, can be "log")	
textsize	Font size	

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pointsize shape size line size line type line type

pointshape format point (default is 21)

fillshape Fill shape
colorline Color lines
round round equation

xname.formulayname.formulaName of x in the equationcommentAdd text after equation

fontfamily Font family

Details

The asymptotic negative model without intercept is defined by:

$$y = \alpha \times e^{-\beta \cdot x}$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Siqueira, V. C., Resende, O., & Chaves, T. H. (2013). Mathematical modelling of the drying of jatropha fruit: an empirical comparison. Revista Ciencia Agronomica, 44, 278-285.

Examples

library(AgroReg)
data("granada")
attach(granada)
asymptotic_ineg(time,100-WL)

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asymptotic_neg

Analysis: Asymptotic or Exponential Negative

Description

This function performs asymptotic regression analysis.

Usage

```
asymptotic_neg(
  trat,
  resp,
  sample.curve = 1000,
 ylab = "Dependent",
 xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
 r2 = "all",
 point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray".
  colorline = "black",
  round = NA,
  xname.formula = "x",
 yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

```
resp Numeric vector with dependent variable.

resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the expression() function)

xlab treatments name (Accepts the expression() function)

theme ggplot2 theme (default is theme_bw())

legend.position

legend position (default is "top")
```

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error Error bar (It can be SE - *default*, SD or FALSE)

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

Details

The asymptotic model is defined by:

$$y = -\alpha \times e^{-\beta \cdot x} + \theta$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Examples

library(AgroReg)
data("granada")
attach(granada)
asymptotic_neg(time,WL)

BC

Analysis: Brain-Cousens

Description

The 'BC.4' and 'BC.5' logistical models provide Brain-Cousens' modified logistical models to describe u-shaped hormesis. This model was extracted from the 'drc' package.

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Usage

```
BC(
  trat,
  resp,
  npar = "BC.4",
  sample.curve = 1000,
  ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  r2 = "all",
  ic = FALSE,
  fill.ic = "gray70",
  alpha.ic = 0.5,
  error = "SE",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  xname.formula = "x",
 yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

resp Numeric vector with dependent variable.

Numeric vector with independent variable.

Number of model parameters (*default* is BC.4)

ВС

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sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab Treatments name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_bw())

legend.position

Legend position (default is "top")

r2 Coefficient of determination of the mean or all values (*default* is all)

ic Add interval of confidence fill.ic Color interval of confidence

alpha.ic confidence interval transparency level

error Error bar (It can be SE - default, SD or FALSE)

point Defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize Shape size
linesize Line size
linetype line type

pointshape Format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

Details

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

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

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

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

used by van Ewijk and Hoekstra (1993).

beta_reg

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Model imported from the drc package (Ritz et al., 2016)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

```
Seber, G. A. F. and Wild, C. J (1989) Nonlinear Regression, New York: Wiley & Sons (p. 330). Ritz, C.; Strebig, J.C. and Ritz, M.C. Package 'drc'. Creative Commons: Mountain View, CA, USA, 2016.
```

See Also

```
LL, CD, GP
```

Examples

```
library(AgroReg)
data("aristolochia")
attach(aristolochia)
BC(trat,resp)
```

beta_reg

Analysis: Beta

Description

This function performs beta regression analysis.

Usage

```
beta_reg(
   trat,
   resp,
   sample.curve = 1000,
   ylab = "Dependent",
   xlab = "Independent",
   theme = theme_classic(),
   legend.position = "top",
   error = "SE",
   r2 = "all",
```

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```
point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
  xname.formula = "x",
  yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.
resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab Treatments name (Accepts the *expression*() function)

theme ggplot2 theme (default is theme_bw())

legend.position

Legend position (default is "top")

error Error bar (It can be SE - *default*, SD or FALSE)

r2 Coefficient of determination of the mean or all values (*default* is all)

point Defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize Shape size
linesize Line size
linetype line type

pointshape Format point (default is 21)

fillshape Fill shape colorline Color lines round equation

 $\begin{array}{ll} \text{xname.formula} & \text{Name of x in the equation} \\ \text{yname.formula} & \text{Name of y in the equation} \\ \text{comment} & \text{Add text after equation} \\ \end{array}$

fontfamily Font family

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Details

The beta model is defined by:

$$Y = d \times \{ (\frac{X - X_b}{X_o - X_b}) (\frac{X_c - X}{X_c - X_o})^{\frac{X_c - X_o}{X_o - X_b}} \}^b$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Model imported from the aomisc package (Andrea Onofri)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

Onofri, A., 2020. The broken bridge between biologists and statisticians: a blog and R package. Statforbiology. http://www.statforbiology.com/tags/aomisc/

Examples

```
library(AgroReg)

X <- c(1, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50)

Y <- c(0, 0, 0, 7.7, 12.3, 19.7, 22.4, 20.3, 6.6, 0, 0)

beta_reg(X,Y)
```

biexponential

Analysis: Biexponential

Description

This function performs biexponential regression analysis.

Usage

```
biexponential(
  trat,
  resp,
  sample.curve = 1000,
  ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
```

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```
error = "SE",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  xname.formula = "x",
 yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.

resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab Treatments name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_bw())

legend.position

Legend position (default is "top")

error Error bar (It can be SE - default, SD or FALSE)

r2 Coefficient of determination of the mean or all values (*default* is all)

point Defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize Shape size
linesize Line size
linetype line type

pointshape Format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation

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yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

Details

The biexponential model is defined by:

$$y = A1 \times e^{-e^{lrc_1 \cdot x}} + A2 \times e^{-e^{lrc_2 \cdot x}}$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

See Also

asymptotic_neg

Examples

library(AgroReg)
data("granada")
attach(granada)
biexponential(time,WL)

Analysis: Cedergreen-Ritz-Streibig

Description

CD

The 'CRS.4' and 'CRS.5' logistical models provide Brain-Cousens modified logistical models to describe u-shaped hormesis. This model was extracted from the 'drc' package.

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Usage

```
CD(
  trat,
  resp,
  npar = "CRS.4",
  sample.curve = 1000,
 ylab = "Dependent",
 xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
  ic = FALSE,
  fill.ic = "gray70",
  alpha.ic = 0.5,
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  xname.formula = "x",
 yname.formula = "y",
 comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat	Numeric vector with dependent variable.	
resp	Numeric vector with independent variable.	
npar	Number of model parameters	
sample.curve	Provide the number of observations to simulate curvature (default is 1000)	
ylab	Variable response name (Accepts the expression() function)	
xlab	treatments name (Accepts the expression() function)	
theme	ggplot2 theme (default is theme_classic())	
legend.position		
	legend position (default is "top")	
error	Error bar (It can be SE - default, SD or FALSE)	
r2	coefficient of determination of the mean or all values (default is all)	

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ic Add interval of confidence fill.ic Color interval of confidence

alpha.ic confidence interval transparency level

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

Details

The four-parameter model is given by the expression:

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

while the five-parameter is:

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

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Model imported from the drc package (Ritz et al., 2016)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

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References

```
Seber, G. A. F. and Wild, C. J (1989) Nonlinear Regression, New York: Wiley & Sons (p. 330). Ritz, C.; Strebig, J.C.; Ritz, M.C. Package 'drc'. Creative Commons: Mountain View, CA, USA, 2016.
```

See Also

```
LL, BC, GP
```

Examples

```
library(AgroReg)
data("aristolochia")
attach(aristolochia)
CD(trat,resp)
```

coloredit_arrange

Change the colors of a graph from the plot_arrange function

Description

Change the colors of a graph from the plot_arrange function

Usage

```
coloredit_arrange(graphs, color = NA)
```

Arguments

graphs object from a plot_arrange function

color color curve and point

Value

The function changes the colors of a graph coming from the plot_arrange function

Author(s)

Gabriel Danilo Shimizu

Examples

```
library(AgroReg)
data("aristolochia")
attach(aristolochia)
graph1=LM(trat,resp)
graph2=LL(trat,resp,npar = "LL.3")
graph=plot_arrange(list(graph1,graph2))
coloredit_arrange(graph,color=c("red","blue"))
```

comparative_model 27

comparative_model Analy

Analysis: Comparative models

Description

This function allows the construction of a table and/or graph with the statistical parameters to choose the model from the analysis functions.

Usage

```
comparative_model(models, names_model = NA, plot = FALSE, round.label = 2)
```

Arguments

models List with objects of type analysis

names_model Names of the models
plot Plot in the parameters
round.label Round label plot

Value

Returns a table and/or graph with the statistical parameters for choosing the model.

Author(s)

Gabriel Danilo Shimizu

correlation

Graph: Plot correlation

Description

Correlation analysis function (Pearson or Spearman)

Usage

```
correlation(
    x,
    y,
    method = "pearson",
    ylab = "Dependent",
    xlab = "Independent",
    theme = theme_classic(),
    textsize = 12,
    pointsize = 5,
```

28 correlation

```
pointshape = 21,
linesize = 0.8,
fill.ic = "gray70",
alpha.ic = 0.5,
ic = TRUE,
title = NA,
fontfamily = "sans"
```

Arguments

x Numeric vector with independent variable
 y Numeric vector with dependent variable
 method Method correlation (default is Pearson)

ylab Variable response name (Accepts the *expression*() function)

xlab Treatments name (Accepts the *expression*() function)

theme ggplot2 theme (default is theme_classic())

textsize Axis text size
pointsize Point size
pointshape shape format
linesize line size

fill.ic Color interval of confidence

alpha.ic confidence interval transparency level

ic Add interval of confidence

title title

fontfamily Font family

Value

The function returns a graph for correlation

Author(s)

```
Gabriel Danilo Shimizu, <shimizu@uel.br>
Leandro Simoes Azeredo Goncalves
```

Examples

```
data("aristolochia")
with(aristolochia, correlation(trat,resp))
```

extract.model 29

extract.model

Analysis: Extract models

Description

This function allows extracting the model (type="model") or residuals (type="resids"). The model class depends on the function and can be (lm, drm or nls). This function also allows you to perform graphical analysis of residuals (type="residplot"), graphical analysis of standardized residuals (type="stdresidplot"), graph of theoretical quantiles (type="qqplot").

Usage

```
extract.model(model, type = "model")
```

Arguments

model Object returned from an analysis function

type output type

Value

Returns an object of class drm, lm or nls (type="model"), or vector of residuals (type="resids"), or graph of the residuals (type="residplot", type="stdresidplot", type=" qqplot").

Examples

```
data("aristolochia")
attach(aristolochia)
a=linear.linear(trat,resp,point = "mean")
extract.model(a,type = "qqplot")
```

gaussianreg

Analysis: Analogous to the Gaussian model/Bragg

Description

Analysis: Analogous to the Gaussian model/Bragg

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Usage

```
gaussianreg(
  trat,
  resp,
  npar = g3,
  sample.curve = 1000,
 ylab = "Dependent",
 xlab = "Independent",
  theme = theme_classic(),
  error = "SE",
  legend.position = "top",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  xname.formula = "x",
 yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat

resp	Numeric vector with independent variable.	
npar	number of parameters (g3 or g4)	
sample.curve	Provide the number of observations to simulate curvature (default is 1000)	
ylab	Variable response name (Accepts the expression() function)	
xlab	treatments name (Accepts the expression() function)	
theme	ggplot2 theme (default is theme_classic())	
error	Error bar (It can be SE - default, SD or FALSE)	
legend.position		
	legend position (default is "top")	
r2	coefficient of determination of the mean or all values (default is all)	
point	defines whether you want to plot all points ("all") or only the mean ("mean")	
width.bar	Bar width	
scale	Sets x scale (default is none, can be "log")	

Numeric vector with dependent variable.

gaussianreg 31

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fillshape colorline Colorlines

round round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation x

fontfamily Font family

Details

The model analogous to the three-parameter Gaussian is:

$$y = d \times e^{-b((x-e)^2)}$$

The model analogous to the three-parameter Gaussian is:

$$y = d \times c + (d - c) * e^{-b((x-e)^2)}$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

Examples

library(AgroReg)
data("aristolochia")
attach(aristolochia)
gaussianreg(trat,resp)

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GP

Analysis: Gompertz

Description

The logistical models provide Gompertz modified logistical models. This model was extracted from the 'drc' package.

Usage

```
GP(
  trat,
  resp,
  npar = "g2",
  sample.curve = 1000,
 ylab = "Dependent",
 xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  r2 = "all",
  ic = FALSE,
  fill.ic = "gray70",
  alpha.ic = 0.5,
  error = "SE",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  xname.formula = "x",
 yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat	Numeric vector with dependent variable.
resp	Numeric vector with independent variable.
npar	Number os parameters (g2, g3 or g4)

GP 33

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_bw())

legend.position

legend position (default is "top")

r2 coefficient of determination of the mean or all values (*default* is all)

ic Add interval of confidence fill.ic Color interval of confidence

alpha.ic confidence interval transparency level

error Error bar (It can be SE - default, SD or FALSE)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

Details

The two-parameter Gompertz model is given by the function:

$$y = exp^{-exp^{b(x-e)}}$$

The three-parameter Gompertz model is given by the function:

$$y = d \times exp^{-exp^{b(x-e)}}$$

The four-parameter Gompertz model is given by the function:

$$y = c + (d - c)(exp^{-exp^{b(x-e)}})$$

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Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Model imported from the drc package (Ritz et al., 2016)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

Seber, G. A. F. and Wild, C. J (1989) Nonlinear Regression, New York: Wiley and Sons (p. 330). Ritz, C.; Strebig, J.C. and Ritz, M.C. Package 'drc'. Creative Commons: Mountain View, CA, USA, 2016.

See Also

```
LL, CD, BC
```

Examples

```
library(AgroReg)
data("aristolochia")
attach(aristolochia)
GP(trat,resp, npar="g3")
```

granada

Dataset: Granada

Description

The data are part of an experiment that studied the drying kinetics of pomegranate peel over time under an air-circulation oven. Mass loss was assessed.

Usage

```
data("granada")
```

Format

data.frame containing data set

time numeric vector with times

WL Numeric vector with response

hill 35

Author(s)

Gabriel Danilo Shimizu

Examples

```
data(granada)
```

hill

Analysis: Hill

Description

This function performs regression analysis using the Hill model.

Usage

```
hill(
  trat,
  resp,
  sample.curve = 1000,
  error = "SE",
  ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  point = "all",
  width.bar = NA,
  r2 = "all",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  xname.formula = "x",
  yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.
resp Numeric vector with independent variable.

36 hill

sample.curve Provide the number of observations to simulate curvature (default is 1000)

error Error bar (It can be SE - default, SD or FALSE)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (default is theme_bw())

legend.position

legend position (default is "top")

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

r2 coefficient of determination of the mean or all values (*default* is all)

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

Details

The Hill model is defined by:

$$y = \frac{a \times x^c}{b + x^c}$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Model imported from the aomisc package (Onofri, 2020)

Gabriel Danilo Shimizu

References

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

Onofri A. (2020) The broken bridge between biologists and statisticians: a blog and R package, Statforbiology, IT, web: https://www.statforbiology.com

interval.confidence 37

Examples

```
data("granada")
attach(granada)
hill(time,WL)
```

interval.confidence

Analysis: Interval of confidence

Description

Interval of confidence in model regression

Usage

```
interval.confidence(model)
```

Arguments

model

Object analysis

Value

Return in the interval of confidence

Author(s)

Gabriel Danilo Shimizu

Examples

```
data("granada")
attach(granada)
a=LM(time, WL)
interval.confidence(a)
```

38 linear.linear

linear.linear

Analysis: Linear-Linear

Description

This function performs linear linear regression analysis.

Usage

```
linear.linear(
  trat,
  resp,
 middle = 1,
 CI = FALSE,
 bootstrap.samples = 1000,
  sig.level = 0.05,
  error = "SE",
  ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  point = "all",
 width.bar = NA,
  legend.position = "top",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  xname.formula = "x",
  yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat	Numeric vector with dependent variable.
resp	Numeric vector with independent variable.
middle	A scalar in [0,1]. This represents the range that the change-point can occur in. 0 means the change-point must occur at the middle of the range of x-values. 1 means that the change-point can occur anywhere along the range of the x-values.
CI	Whether or not a bootstrap confidence interval should be calculated. Defaults to FALSE because the interval takes a non-trivial amount of time to calculate

linear.linear 39

bootstrap.samples

The number of bootstrap samples to take when calculating the CI.

sig.level What significance level to use for the confidence intervals.

error Error bar (It can be SE - *default*, SD or FALSE)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (default is theme_classic())

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

legend.position

legend position (default is "top")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape
colorline
Color lines
round
round equation

 $\begin{array}{ll} \text{xname.formula} & \text{Name of x in the equation} \\ \text{yname.formula} & \text{Name of y in the equation} \\ \text{comment} & \text{Add text after equation} \\ \end{array}$

fontfamily Font family

Details

The linear-linear model is defined by: First curve:

$$y = \beta_0 + \beta_1 \times x(x < breakpoint)$$

Second curve:

$$y = \beta_0 + \beta_1 \times breakpoint + w \times x(x > breakpoint)$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); breakpoint and the graph using ggplot2 with the equation automatically.

Author(s)

Model imported from the SiZer package

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

40 linear.plateau

References

Chiu, G. S., R. Lockhart, and R. Routledge. 2006. Bent-cable regression theory and applications. Journal of the American Statistical Association 101:542-553.

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

See Also

quadratic.plateau, linear.plateau

Examples

```
library(AgroReg)
data("granada")
attach(granada)
linear.linear(time,WL)
```

linear.plateau

Analysis: Linear-Plateau

Description

This function performs the linear-plateau regression analysis.

```
linear.plateau(
  trat,
  resp,
  sample.curve = 1000,
  ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
```

linear.plateau 41

```
xname.formula = "x",
yname.formula = "y",
comment = NA,
fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.
resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_bw())

legend.position

legend position (default is "top")

error Error bar (It can be SE - *default*, SD or FALSE)

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape
colorline
Color lines
round
round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

Details

The linear-plateau model is defined by: First curve:

$$y = \beta_0 + \beta_1 \times x(x < breakpoint)$$

Second curve:

$$y = \beta_0 + \beta_1 \times breakpoint(x > breakpoint)$$

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Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); breakpoint and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

Chiu, G. S., R. Lockhart, and R. Routledge. 2006. Bent-cable regression theory and applications. Journal of the American Statistical Association 101:542-553.

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

See Also

quadratic.plateau, linear.linear

Examples

```
library(AgroReg)
data("granada")
attach(granada)
linear.plateau(time,WL)
```

LL

Analysis: Log-logistic

Description

Logistic models with three (LL.3), four (LL.4) or five (LL.5) continuous data parameters. This model was extracted from the drc package.

```
LL(
   trat,
   resp,
   npar = "LL.3",
   sample.curve = 1000,
   ylab = "Dependent",
   xlab = "Independent",
   theme = theme_classic(),
   legend.position = "top",
```

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```
error = "SE",
  r2 = "all",
  ic = FALSE,
  fill.ic = "gray70",
  alpha.ic = 0.5,
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray".
  colorline = "black",
  round = NA,
  xname.formula = "x",
 yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

Numeric vector with dependent variable. trat Numeric vector with independent variable. resp Number of model parameters npar sample.curve Provide the number of observations to simulate curvature (default is 1000) ylab Variable response name (Accepts the *expression*() function) xlab treatments name (Accepts the expression() function) theme ggplot2 theme (*default* is theme_bw()) legend.position legend position (default is "top") Error bar (It can be SE - default, SD or FALSE) error coefficient of determination of the mean or all values (default is all) r2 Add interval of confidence ic fill.ic Color interval of confidence alpha.ic confidence interval transparency level point defines whether you want to plot all points ("all") or only the mean ("mean") width.bar scale Sets x scale (*default* is none, can be "log") textsize Font size shape size pointsize

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linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

 $\begin{array}{ll} \text{xname.formula} & \text{Name of x in the equation} \\ \text{yname.formula} & \text{Name of y in the equation} \\ \text{comment} & \text{Add text after equation} \end{array}$

fontfamily Font family

Details

The three-parameter log-logistic function with lower limit 0 is

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

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

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

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

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Model imported from the drc package (Ritz et al., 2016)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Ritz, C.; Strebig, J.C.; Ritz, M.C. Package 'drc'. Creative Commons: Mountain View, CA, USA, 2016.

Examples

library(AgroReg)
data("aristolochia")
attach(aristolochia)
LL(trat,resp)

 LM

Analysis: Linear, quadratic, quadratic inverse, cubic and quartic

Description

Linear, quadratic, quadratic inverse, cubic and quartic regression.

Usage

```
LM(
  trat,
  resp,
  degree = NA,
  sample.curve = 1000,
  ylab = "Dependent",
  xlab = "Independent",
  error = "SE",
  ic = FALSE,
  fill.ic = "gray70",
  alpha.ic = 0.5,
  point = "all",
  r2 = "all",
  theme = theme_classic(),
  legend.position = "top",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
  xname.formula = "x",
  yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

resp Numeric vector with dependent variable.

Numeric vector with independent variable.

degree degree of the polynomial (0.5, 1, 2, 3 or 4)

sample.curve Provide the number of observations to simulate curvature (default is 1000)

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ylab Dependent variable name (Accepts the *expression*() function) xlab Independent variable name (Accepts the *expression*() function)

error Error bar (It can be SE - *default*, SD or FALSE)

ic Add interval of confidence fill.ic Color interval of confidence

alpha.ic confidence interval transparency level

point defines whether you want to plot all points ("all") or only the mean ("mean")

r2 coefficient of determination of the mean or all values (*default* is all)

theme ggplot2 theme (default is theme classic())

legend.position

legend position (default is "top")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

 $\begin{array}{ll} \text{xname.formula} & \text{Name of x in the equation} \\ \text{yname.formula} & \text{Name of y in the equation} \\ \text{comment} & \text{Add text after equation} \\ \end{array}$

fontfamily Font family

Details

The linear model is defined by:

$$y = \beta_0 + \beta_1 \cdot x$$

The quadratic model is defined by:

$$y = \beta_0 + \beta_1 \cdot x + \beta_2 \cdot x^2$$

The quadratic inverse model is defined by:

$$y = \beta_0 + \beta_1 \cdot x + \beta_2 \cdot x^{0.5}$$

The cubic model is defined by:

$$y = \beta_0 + \beta_1 \cdot x + \beta_2 \cdot x^2 + \beta_3 \cdot x^3$$

The quartic model is defined by:

$$y = \beta_0 + \beta_1 \cdot x + \beta_2 \cdot x^2 + \beta_3 \cdot x^3 + \beta_4 \cdot x^4$$

LM13 47

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

Examples

```
library(AgroReg)
data("aristolochia")
attach(aristolochia)
LM(trat,resp, degree = 3)
```

LM13

Analysis: Cubic without beta2

Description

Degree 3 polynomial model without the beta 2 coefficient.

```
LM13(
  trat,
  resp,
  sample.curve = 1000,
 ylab = "Dependent",
  error = "SE",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
```

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```
xname.formula = "x",
yname.formula = "y",
comment = NA,
fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.

resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Dependent variable name (Accepts the *expression*() function)

error Error bar (It can be SE - default, SD or FALSE)

xlab Independent variable name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_classic())

legend.position

legend position (default is "top")

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

Details

Degree 3 polynomial model without the beta 2 coefficient is defined by:

$$y = \beta_0 + \beta_1 \cdot x + \beta_3 \cdot x^3$$

LM13i 49

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

Examples

```
library(AgroReg)
data("granada")
attach(granada)
LM13(time, WL)
```

LM13i

Analysis: Cubic inverse without beta2

Description

Degree 3 polynomial inverse model without the beta 2 coefficient.

```
LM13i(
  trat,
  resp,
  sample.curve = 1000,
 ylab = "Dependent",
  error = "SE",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
```

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```
xname.formula = "x",
yname.formula = "y",
comment = NA,
fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.

resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Dependent variable name (Accepts the *expression*() function)

error Error bar (It can be SE - *default*, SD or FALSE)

xlab Independent variable name (Accepts the *expression*() function)

theme ggplot2 theme (default is theme_classic())

legend.position

legend position (default is "top")

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation x

fontfamily Font family

Details

Inverse degree 3 polynomial model without the beta 2 coefficient is defined by:

$$y = \beta_0 + \beta_1 \cdot x + \beta_3 \cdot x^{1/3}$$

LM23 51

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

Examples

```
library(AgroReg)
data("granada")
attach(granada)
LM13i(time, WL)
```

LM23

Analysis: Cubic without beta1

Description

Degree 3 polynomial model without the beta 1 coefficient.

```
LM23(
  trat,
  resp,
  sample.curve = 1000,
 ylab = "Dependent",
  error = "SE",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
```

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```
xname.formula = "x",
yname.formula = "y",
comment = NA,
fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.

resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Dependent variable name (Accepts the *expression*() function)

error Error bar (It can be SE - default, SD or FALSE)

xlab Independent variable name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_classic())

legend.position

legend position (default is "top")

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation x

fontfamily Font family

Details

Degree 3 polynomial model without the beta 2 coefficient is defined by:

$$y = \beta_0 + \beta_2 \cdot x^2 + \beta_3 \cdot x^3$$

LM23i 53

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

Examples

```
library(AgroReg)
data("granada")
attach(granada)
LM23(time, WL)
```

LM23i

Analysis: Cubic inverse without beta1

Description

Degree 3 polynomial inverse model without the beta 1 coefficient.

```
LM23i(
  trat,
  resp,
  sample.curve = 1000,
 ylab = "Dependent",
  error = "SE",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
```

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```
xname.formula = "x",
yname.formula = "y",
comment = NA,
fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.

resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Dependent variable name (Accepts the *expression*() function)

error Error bar (It can be SE - default, SD or FALSE)

xlab Independent variable name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_classic())

legend.position

legend position (default is "top")

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation x

fontfamily Font family

Details

Inverse degree 3 polynomial model without the beta 1 coefficient is defined by:

$$y = \beta_0 + \beta_2 \cdot x^{1/2} + \beta_3 \cdot x^{1/3}$$

LM2i3 55

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

Examples

```
library(AgroReg)
data("granada")
attach(granada)
LM23i(time, WL)
```

LM2i3

Analysis: Cubic without beta1, with inverse beta3

Description

Degree 3 polynomial model without the beta 1 coefficient, with inverse beta3.

```
LM2i3(
  trat,
  resp,
  sample.curve = 1000,
  ylab = "Dependent",
  error = "SE",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
```

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```
xname.formula = "x",
yname.formula = "y",
comment = NA,
fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.

resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Dependent variable name (Accepts the *expression*() function)

error Error bar (It can be SE - default, SD or FALSE)

xlab Independent variable name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_classic())

legend.position

legend position (default is "top")

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation x

fontfamily Font family

Details

Inverse degree 3 polynomial model without the beta 2 coefficient is defined by:

$$y = \beta_0 + \beta_1 \cdot x^2 + \beta_3 \cdot x^{1/3}$$

LM_i 57

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

Examples

```
library(AgroReg)
data("granada")
attach(granada)
LM2i3(time, WL)
```

LM_i

Analysis: Linear, quadratic, quadratic inverse, cubic and quartic without intercept

Description

Linear, quadratic, quadratic inverse, cubic and quartic regression.

```
LM_i(
  trat,
  resp,
  sample.curve = 1000,
  ylab = "Dependent",
  error = "SE",
  ic = FALSE,
  fill.ic = "gray70",
  alpha.ic = 0.5,
  xlab = "Independent",
  degree = NA,
  theme = theme_classic(),
  legend.position = "top",
  point = "all",
  r2 = "all",
  width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
```

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```
linetype = 1,
pointshape = 21,
fillshape = "gray",
colorline = "black",
round = NA,
   xname.formula = "x",
   yname.formula = "y",
   comment = NA,
   fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.
resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Dependent variable name (Accepts the *expression*() function)

error Error bar (It can be SE - default, SD or FALSE)

ic Add interval of confidence fill.ic Color interval of confidence

alpha.ic confidence interval transparency level

xlab Independent variable name (Accepts the *expression*() function)

degree degree of the polynomial (0.5, 1, 2, 3 or 4) theme ggplot2 theme (default is theme_classic())

legend.position

legend position (default is "top")

point defines whether you want to plot all points ("all") or only the mean ("mean")

r2 coefficient of determination of the mean or all values (*default* is all)

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size pointsize shape size line size line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

loessreg 59

Details

The linear model is defined by:

$$y = \beta_1 \cdot x$$

The quadratic model is defined by:

$$y = \beta_1 \cdot x + \beta_2 \cdot x^2$$

The quadratic inverse model is defined by:

$$y = \beta_1 \cdot x + \beta_2 \cdot x^{0.5}$$

The cubic model is defined by:

$$y = \beta_1 \cdot x + \beta_2 \cdot x^2 + \beta_3 \cdot x^3$$

The quartic model is defined by:

$$y = \beta_1 \cdot x + \beta_2 \cdot x^2 + \beta_3 \cdot x^3 + \beta_4 \cdot x^4$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

Examples

library(AgroReg)
data("aristolochia")
attach(aristolochia)
LM_i(trat,resp, degree = 3)

loessreg

Analysis: loess regression (degree 0, 1 or 2)

Description

Fit a polynomial surface determined by one or more numerical predictors, using local fitting.

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Usage

```
loessreg(
  trat,
  resp,
  degree = 2,
  sample.curve = 1000,
 ylab = "Dependent",
  xlab = "Independent"
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  point = "all"
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.

resp Numeric vector with independent variable.

degree Degree polynomial (0,1 or 2)

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the expression() function)

xlab treatments name (Accepts the expression() function)

theme ggplot2 theme (*default* is theme_bw())

legend.position

legend position (*default* is c(0.3,0.8))

error Error bar (It can be SE - *default*, SD or FALSE)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

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```
pointshape format point (default is 21)

fillshape Fill shape

colorline Color lines

fontfamily Font family
```

Value

The function returns a list containing the loess regression and graph using ggplot2.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

See Also

loess

Examples

```
library(AgroReg)
data("aristolochia")
attach(aristolochia)
loessreg(trat,resp)
```

LOG

Analysis: Logarithmic

Description

This function performs logarithmic regression analysis.

```
LOG(
trat,
resp,
sample.curve = 1000,
ylab = "Dependent",
xlab = "Independent",
theme = theme_classic(),
legend.position = "top",
error = "SE",
r2 = "all",
point = "all",
width.bar = NA,
scale = "none",
```

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```
textsize = 12,
pointsize = 4.5,
linesize = 0.8,
linetype = 1,
pointshape = 21,
fillshape = "gray",
colorline = "black",
round = NA,
xname.formula = "x",
yname.formula = "y",
comment = NA,
fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.

resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_bw())

legend.position

legend position (*default* is c(0.3,0.8))

error Error bar (It can be SE - default, SD or FALSE)

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

LOG2 63

Details

The logarithmic model is defined by:

$$y = \beta_0 + \beta_1 ln(\cdot x)$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Examples

```
library(AgroReg)
resp=c(10,8,6.8,6,5,4.3,4.1,4.2,4.1)
trat=seq(1,9,1)
LOG(trat,resp)
```

LOG2

Analysis: Logarithmic quadratic

Description

This function performs logarithmic quadratic regression analysis.

```
LOG2(
   trat,
   resp,
   sample.curve = 1000,
   ylab = "Dependent",
   xlab = "Independent",
   theme = theme_classic(),
   legend.position = "top",
   error = "SE",
   r2 = "all",
   point = "all",
```

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```
width.bar = NA,
scale = "none",
textsize = 12,
pointsize = 4.5,
linesize = 0.8,
linetype = 1,
pointshape = 21,
fillshape = "gray",
colorline = "black",
round = NA,
xname.formula = "x",
yname.formula = "y",
comment = NA,
fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.
resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_bw())

legend.position

legend position (*default* is c(0.3,0.8))

error Error bar (It can be SE - default, SD or FALSE)

r2 coefficient of determination of the mean or all values (default is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size pointsize shape size line size line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

logistic 65

Details

The logarithmic model is defined by:

$$y = \beta_0 + \beta_1 \ln(x) + \beta_2 \ln(x)^2$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Examples

```
library(AgroReg)
resp=c(10,8,6.8,6,5,4.3,4.1,4.2,4.1)
trat=seq(1,9,1)
LOG2(trat,resp)
```

logistic

Analysis: Logistic

Description

Logistic models with three (L.3), four (L.4) or five (L.5) continuous data parameters. This model was extracted from the drc package.

```
logistic(
  trat,
  resp,
  npar = "L.3",
  sample.curve = 1000,
  ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
```

logistic logistic

```
r2 = "all",
  ic = FALSE,
  fill.ic = "gray70",
  alpha.ic = 0.5,
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
  xname.formula = "x",
  yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.
resp Numeric vector with independent variable.

npar Number of model parameters

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_bw())

legend.position

legend position (*default* is "top")

error Error bar (It can be SE - *default*, SD or FALSE)

r2 coefficient of determination of the mean or all values (*default* is all)

ic Add interval of confidence fill.ic Color interval of confidence

alpha.ic confidence interval transparency level

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size pointsize shape size line size

logistic 67

linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

Details

The three-parameter logistic function with lower limit 0 is

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

The four-parameter logistic function is given by the expression

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

The five-parameter logistic function is given by the expression

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

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

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Model imported from the drc package (Ritz et al., 2016)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Ritz, C.; Strebig, J.C.; Ritz, M.C. Package 'drc'. Creative Commons: Mountain View, CA, USA, 2016.

68 lorentz

Examples

```
library(AgroReg)
data("aristolochia")
attach(aristolochia)
logistic(trat,resp)
```

lorentz

Analysis: Lorentz

Description

Analysis: Lorentz

Usage

```
lorentz(
  trat,
  resp,
  npar = "lo3",
  sample.curve = 1000,
 ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  error = "SE",
  legend.position = "top",
  r2 = "all",
 point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
  xname.formula = "x",
  yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.
resp Numeric vector with independent variable.

lorentz 69

npar number of parameters (lo3 or lo4)

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (default is theme_classic())
error Error bar (It can be SE - default, SD or FALSE)

legend.position

legend position (*default* is "top")

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

 $\begin{array}{ll} \text{xname.formula} & \text{Name of x in the equation} \\ \text{yname.formula} & \text{Name of y in the equation} \\ \text{comment} & \text{Add text after equation} \\ \end{array}$

fontfamily Font family

Details

The model to the three-parameter Lorentz is:

$$y = fracd1 + b(x - e)^2$$

The model to the three-parameter Lorentz is:

$$y = c + fracd - c1 + b(x - e)^2$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Model imported from the aomisc package (Onofri, 2020)

Gabriel Danilo Shimizu

70 midilli

References

Seber, G. A. F. and Wild, C. J (1989) Nonlinear Regression, New York: Wiley & Sons (p. 330). Onofri A. (2020) The broken bridge between biologists and statisticians: a blog and R package, Statforbiology, IT, web: https://www.statforbiology.com

Examples

```
library(AgroReg)
data("granada")
attach(granada)
x=time[length(time):1]
lorentz(x,WL)
```

midilli

Analysis: Midilli

Description

This function performs Midilli regression analysis.

```
midilli(
  trat,
  resp,
  initial = NA,
  sample.curve = 1000,
  ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
  yname.formula = "y",
  xname.formula = "x",
  comment = NA,
```

midilli 71

```
fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.
resp Numeric vector with independent variable.

initial List starting estimates

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_bw())

legend.position

legend position (default is "top")

error Error bar (It can be SE - default, SD or FALSE)

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape
colorline
Color lines
round
round equation

yname.formula Name of y in the equation xname.formula Name of x in the equation comment Add text after equation

fontfamily Font family

Details

The exponential model is defined by:

$$y = \alpha \times e^{-\beta \cdot x^n} + \theta \cdot x$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

72 midillim

Author(s)

Gabriel Danilo Shimizu Leandro Simoes Azeredo Goncalves

References

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

Examples

```
library(AgroReg)
data("granada")
attach(granada)
midilli(time,100-WL)
```

midillim

Analysis: Modified Midilli

Description

This function performs modified Midilli regression analysis.

```
midillim(
  trat,
  resp,
  initial = NA,
  sample.curve = 1000,
 ylab = "Dependent",
  xlab = "Independent"
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  yname.formula = "y",
```

midillim 73

```
xname.formula = "x",
comment = NA,
fontfamily = "sans"
)
```

Arguments

resp Numeric vector with dependent variable.

Numeric vector with independent variable.

initial List starting estimates

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_bw())

legend.position

legend position (default is "top")

error Error bar (It can be SE - *default*, SD or FALSE)

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape
colorline Color lines
round round equation

yname.formula Name of y in the equation x name.formula Name of x in the equation x add text after equation

fontfamily Font family

Details

The exponential model is defined by:

$$y = \alpha \times e^{-\beta \cdot x} + \theta \cdot x$$

74 mitscherlich

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Examples

```
library(AgroReg)
data("granada")
attach(granada)
midillim(time,100-WL)
```

mitscherlich

Analysis: Mitscherlich

Description

This function performs Mitscherlich regression analysis.

Usage

```
mitscherlich(
  trat,
  resp,
  initial = NA,
  sample.curve = 1000,
  ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
  point = "all"
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
```

mitscherlich 75

```
linetype = 1,
pointshape = 21,
fillshape = "gray",
colorline = "black",
round = NA,
  yname.formula = "y",
  xname.formula = "x",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

resp Numeric vector with dependent variable.

Numeric vector with independent variable.

initial List Initial parameters (A, b, e)

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (default is theme_bw())

legend.position

legend position (default is "top")

error Error bar (It can be SE - default, SD or FALSE)

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

yname.formula Name of y in the equation xname.formula Name of x in the equation comment Add text after equation

fontfamily Font family

76 MM

Details

The Mitscherlich model is defined by:

$$y = A \times (1 - 10^{-eb - ex})$$

where "y" is the yield obtained when "b" units of a nutrient are in the soil and "x" units of it are added as fertilizer, "A" is the maximum yield, and "e" is the proportionality factor, has recently received increasing interest.

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

Examples

```
library(AgroReg)
data("granada")
attach(granada)
mitscherlich(time,WL)
```

MM

Analysis: Michaelis-Menten

Description

This function performs regression analysis using the Michaelis-Menten model.

Usage

```
MM(
    trat,
    resp,
    npar = "mm2",
    sample.curve = 1000,
    error = "SE",
    ylab = "Dependent",
    xlab = "Independent",
    theme = theme_classic(),
    legend.position = "top",
    point = "all",
```

MM 77

```
width.bar = NA,
  r2 = "all",
  ic = FALSE,
  fill.ic = "gray70",
  alpha.ic = 0.5,
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
 yname.formula = "y",
  xname.formula = "x",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

Numeric vector with dependent variable. trat Numeric vector with independent variable. resp Number of parameters (mm2 or mm3) npar sample.curve Provide the number of observations to simulate curvature (default is 1000) Error bar (It can be SE - default, SD or FALSE) error Variable response name (Accepts the *expression*() function) ylab xlab treatments name (Accepts the expression() function) theme ggplot2 theme (*default* is theme_bw()) legend.position legend position (default is "top") point defines whether you want to plot all points ("all") or only the mean ("mean") width.bar Bar width coefficient of determination of the mean or all values (default is all) r2 ic Add interval of confidence Color interval of confidence fill.ic confidence interval transparency level alpha.ic textsize Font size pointsize shape size linesize line size linetype line type format point (default is 21) pointshape fillshape Fill shape

78 *MM*

colorline Color lines

round round equation

 $yname.\,formula \quad Name of \,y \ in \ the \ equation$

xname.formula Name of x in the equation

comment Add text after equation

fontfamily Font family

Details

The two-parameter Michaelis-Menten model is defined by:

$$y = \frac{Vm \times x}{k+x}$$

The three-parameter Michaelis-Menten model is defined by:

$$y = c + \frac{Vm \times x}{k + x}$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

References

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

Examples

```
data("granada")
attach(granada)
MM(time,WL)
MM(time,WL,npar="mm3")
```

newton 79

newton Analysis: Newton

Description

This function performs exponential regression analysis. This model was used by Newton.

Usage

```
newton(
  trat,
  resp,
  sample.curve = 1000,
 ylab = "Dependent"
 xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
 point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
 yname.formula = "y",
 xname.formula = "x",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

```
resp Numeric vector with dependent variable.

resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the expression() function)

xlab treatments name (Accepts the expression() function)

theme ggplot2 theme (default is theme_bw())

legend.position

legend position (default is "top")
```

80 newton

error Error bar (It can be SE - *default*, SD or FALSE)

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size pointsize shape size line size line type

pointshape format point (default is 21)

fillshape Fillshape colorline Color lines round round equation

yname.formula Name of y in the equation Name of x in the equation comment Add text after equation

fontfamily Font family

Details

The exponential model is defined by:

$$y = e^{-\beta \cdot x} \cdot x$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Siqueira, V. C., Resende, O., and Chaves, T. H. (2013). Mathematical modelling of the drying of jatropha fruit: an empirical comparison. Revista Ciencia Agronomica, 44, 278-285.

Examples

library(AgroReg)
data("aristolochia")
attach(aristolochia)
newton(trat, resp+0.001)

Nreg 81

Nreg

Analysis: Graph for not significant trend

Description

Graph for non-significant trend. Can be used within the multicurve command

Usage

```
Nreg(
  trat,
  resp,
 ylab = "Dependent",
 xlab = "Independent",
  error = "SE",
  theme = theme_classic(),
  legend.position = "top",
  legend.text = "not~significant",
  legend.add.mean = TRUE,
  legend.add.mean.name = "hat(y)",
  width.bar = NA,
  point = "all",
  textsize = 12,
  add.line = FALSE,
  add.line.mean = FALSE,
  linesize = 0.8,
  linetype = 1,
  pointsize = 4.5,
 pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  fontfamily = "sans"
)
```

Arguments

trat	Numeric vector with dependent variable.	
resp	Numeric vector with independent variable.	
ylab	Dependent variable name (Accepts the expression() function)	
xlab	Independent variable name (Accepts the expression() function)	
error	Error bar (It can be SE - default, SD or FALSE)	
theme	ggplot2 theme (default is theme_classic())	
legend.position		
	legend position (default is "top")	
legend.text	legend text	

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legend.add.mean

Add average in legend

legend.add.mean.name

Add media name

width.bar Bar width

point defines whether you want to plot all points ("all") or only the mean ("mean")

textsize Font size add.line Add line

add.line.mean Add line mean

linesize line size line type pointsize shape size

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines fontfamily Font family

Value

The function returns an exploratory graph of segments

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

Examples

library(AgroReg)
data("aristolochia")
attach(aristolochia)
Nreg(trat,resp)

PAGE Analysis: Page

Description

This function performs exponential page regression analysis.

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Usage

```
PAGE(
  trat,
  resp,
  initial = NA,
  sample.curve = 1000,
 ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  yname.formula = "y",
  xname.formula = "x",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat

resp	Numeric vector with independent variable.	
initial	Starting estimates	
sample.curve	Provide the number of observations to simulate curvature (default is 1000)	
ylab	Variable response name (Accepts the expression() function)	
xlab	treatments name (Accepts the expression() function)	
theme	ggplot2 theme (<i>default</i> is theme_bw())	
legend.position		
	legend position (default is "top")	
error	Error bar (It can be SE - default, SD or FALSE)	
r2	coefficient of determination of the mean or all values (default is all)	
point	defines whether you want to plot all points ("all") or only the mean ("mean")	
width.bar	Bar width	
scale	Sets x scale (<i>default</i> is none, can be "log")	

Numeric vector with dependent variable.

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textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fillshape colorline Colorlines

round round equation

yname.formula Name of y in the equation xname.formula Name of x in the equation comment Add text after equation

fontfamily Font family

Details

The exponential model is defined by:

$$y = e^{-k \cdot x^n}$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Examples

library(AgroReg)
data("granada")
attach(granada)
PAGE(time,100-WL)

peleg 85

peleg Analysis: Peleg

Description

This function performs Peleg regression analysis.

Usage

```
peleg(
  trat,
  resp,
  initial = NA,
  sample.curve = 1000,
 ylab = "Dependent",
  xlab = "Independent"
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
 point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
 yname.formula = "y",
  xname.formula = "x",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat	Numeric vector with dependent variable.
resp	Numeric vector with independent variable.
initial	Starting estimates
sample.curve	Provide the number of observations to simulate curvature (default is 1000)
ylab	Variable response name (Accepts the expression() function)
xlab	treatments name (Accepts the expression() function)

86 peleg

theme ggplot2 theme (*default* is theme_bw())

legend.position

legend position (default is "top")

error Error bar (It can be SE - default, SD or FALSE)

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

yname.formula Name of y in the equation x Name of x in the equation

comment Add text after equation

fontfamily Font family

Details

The Peleg model is defined by:

$$y = \frac{(1-x)}{a+bx}$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

plateau.linear 87

Examples

```
library(AgroReg)
data("granada")
attach(granada)
peleg(time,WL)
```

plateau.linear

Analysis: Plateau-Linear

Description

This function performs the plateau-linear regression analysis.

Usage

```
plateau.linear(
  trat,
  resp,
  sample.curve = 1000,
 ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  xname.formula = "x",
 yname.formula = "y",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.
resp Numeric vector with independent variable.

88 plateau.linear

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_bw())

legend.position

legend position (default is "top")

error Error bar (It can be SE - default, SD or FALSE)

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape
colorline
Color lines
round
round equation

xname.formula Name of x in the equation yname.formula Name of y in the equation comment Add text after equation

fontfamily Font family

Details

The plateau-linear model is defined by: First curve:

 $y = \beta_0 + \beta_1 \times breakpoint(x < breakpoint)$

Second curve:

 $y = \beta_0 + \beta_1 \times x(x > breakpoint)$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); breakpoint and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

plateau.quadratic 89

References

Chiu, G. S., R. Lockhart, and R. Routledge. 2006. Bent-cable regression theory and applications. Journal of the American Statistical Association 101:542-553.

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

See Also

quadratic.plateau, linear.linear

Examples

```
library(AgroReg)
data("granada")
attach(granada)
x=time[length(time):1]
plateau.linear(x,WL)
```

plateau.quadratic

Analysis: Plateau-quadratic

Description

This function performs the plateau-quadratic regression analysis.

Usage

```
plateau.quadratic(
  trat,
  resp,
  sample.curve = 1000,
 ylab = "Dependent",
 xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
  point = "all",
  width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
```

90 plateau.quadratic

```
round = NA,
  yname.formula = "y",
  xname.formula = "x",
  comment = NA,
  fontfamily = "sans"
)

plquadratic(x, a, breakpoint, b, c)
```

Arguments

trat Numeric vector with dependent variable.
resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_bw())

legend.position

legend position (default is "top")

error Error bar (It can be SE - *default*, SD or FALSE)

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape
colorline
Color lines
round
round equation

 $\begin{array}{ll} \text{yname.formula} & \text{Name of y in the equation} \\ \text{xname.formula} & \text{Name of x in the equation} \\ \text{comment} & \text{Add text after equation} \end{array}$

fontfamily Font family

x Numeric vector with dependent variable.

a The plateau value breakpoint breakpoint Linear term c Quadratic term

plateau.quadratic 91

Details

The Plateau-quadratic model is defined by:

First curve:

$$y = \beta_0 + \beta_1 \cdot breakpoint + \beta_2 \cdot breakpoint^2 (x < breakpoint)$$

Second curve:

$$y = \beta_0 + \beta_1 \cdot x + \beta_2 \cdot x^2 (x > breakpoint)$$

or

$$y = a + b(x + breakpoint) + c(x + breakpoint)^{2}(x > breakpoint)$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

Miguez, F. (2020). nlraa: nonlinear Regression for Agricultural Applications. R package version 0.65

Chiu, G. S., R. Lockhart, and R. Routledge. 2006. Bent-cable regression theory and applications. Journal of the American Statistical Association 101:542-553.

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

See Also

linear.linear, linear.plateau

Examples

```
library(AgroReg)
data("granada")
attach(granada)
x=time[length(time):1]
plateau.quadratic(x,WL)
```

92 plot_arrange

plot_arrange

Merge multiple curves into a single graph

Description

Merge multiple curves into a single graph

Usage

```
plot_arrange(
  plots,
  point = "mean",
  theme = theme_classic(),
  legend.title = NULL,
  legend.position = "top",
  trat = NA,
  gray = FALSE,
 ylab = "Dependent",
 xlab = "Independent",
 widthbar = 0,
 pointsize = 4.5,
 linesize = 0.8,
  textsize = 12,
  legendsize = 12,
  legendtitlesize = 12,
  fontfamily = "sans"
)
```

Arguments

plots list with objects of type analysis.

point defines whether you want to plot all points ("all") or only the mean ("mean")

theme ggplot2 theme (default is theme_classic())

legend.title caption title

legend.position

legend position (*default* is c(0.3,0.8))

trat name of the curves

gray gray scale (default is FALSE)

ylab Variable response name (Accepts the *expression*() function)

xlab treatments name (Accepts the *expression*() function)

widthbar bar width (default is 0.3)

pointsize shape size line size

potential 93

```
textsize Font size

legendsize Legend size text

legendtitlesize Title legend size

fontfamily font family
```

Value

The function returns a graph joining the outputs of the functions LM_model, LL_model, BC_model, CD_model, loess_model, normal_model, piecewise_model and N_model

Author(s)

Gabriel Danilo Shimizu

Examples

```
library(AgroReg)
library(ggplot2)
data("aristolochia")
attach(aristolochia)
a=LM(trat,resp)
b=LL(trat,resp,npar = "LL.3")
plot_arrange(list(a,b))
models <- c("LM1", "LL3")</pre>
r <- lapply(models, function(x) {</pre>
r <- with(granada, regression(time, WL, model = x))</pre>
})
plot_arrange(r,trat=models,ylab="WL (%)",xlab="Time (Minutes)")
m = lapply(models, function(x) {
         m = with(granada, regression(time, WL, model = x))})
         plot_arrange(m, trat = paste("(",models,")"))
```

potential Analysis: Potencial

Description

This function performs potencial regression analysis.

94 potential

Usage

```
potential(
  trat,
  resp,
  sample.curve = 1000,
 ylab = "Dependent",
 xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
 linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
 yname.formula = "y",
  xname.formula = "x",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat	Numeric vector with dependent variable.	
resp	Numeric vector with independent variable.	
sample.curve	Provide the number of observations to simulate curvature (default is 1000)	
ylab	Variable response name (Accepts the expression() function)	
xlab	treatments name (Accepts the expression() function)	
theme	ggplot2 theme (<i>default</i> is theme_bw())	
legend.position		
	legend position (default is "top")	
error	Error bar (It can be SE - default, SD or FALSE)	
r2	coefficient of determination of the mean or all values (default is all)	
point	defines whether you want to plot all points ("all") or only the mean ("mean")	
width.bar	Bar width	
scale	Sets x scale (default is none, can be "log")	
textsize	Font size	

potential 95

pointsize shape size line size line type line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

yname.formula Name of y in the equation xname.formula Name of x in the equation comment Add text after equation

fontfamily Font family

Details

The exponential model is defined by:

$$y = \alpha \times trat^{\beta}$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Siqueira, V. C., Resende, O., & Chaves, T. H. (2013). Mathematical modelling of the drying of jatropha fruit: an empirical comparison. Revista Ciencia Agronomica, 44, 278-285.

Examples

library(AgroReg)
data("granada")
attach(granada)
potential(time,WL)

96 quadratic.plateau

quadratic.plateau Analysis: Quadratic-plateau

Description

This function performs the quadratic-plateau regression analysis.

Usage

```
quadratic.plateau(
  trat,
  resp,
  sample.curve = 1000,
 ylab = "Dependent"
 xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
 point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
 yname.formula = "y",
 xname.formula = "x",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

```
resp Numeric vector with dependent variable.

resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the expression() function)

xlab treatments name (Accepts the expression() function)

theme ggplot2 theme (default is theme_bw())

legend.position

legend position (default is "top")
```

quadratic.plateau 97

error Error bar (It can be SE - *default*, SD or FALSE)

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

 $\begin{array}{ll} \text{yname.formula} & \text{Name of y in the equation} \\ \text{xname.formula} & \text{Name of x in the equation} \\ \text{comment} & \text{Add text after equation} \end{array}$

fontfamily Font family

Details

The quadratic-plateau model is defined by:

First curve:

$$y = \beta_0 + \beta_1 \cdot x + \beta_2 \cdot x^2 (x < breakpoint)$$

Second curve:

$$y = \beta_0 + \beta_1 \cdot breakpoint + \beta_2 \cdot breakpoint^2 (x > breakpoint)$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

Chiu, G. S., R. Lockhart, and R. Routledge. 2006. Bent-cable regression theory and applications. Journal of the American Statistical Association 101:542-553.

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

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See Also

linear.linear, linear.plateau

Examples

```
library(AgroReg)
data("granada")
attach(granada)
quadratic.plateau(time,WL)
```

regression

Analysis: Regression linear or nonlinear

Description

This function is a simplification of all the analysis functions present in the package.

Usage

```
regression(
  trat,
 resp,
 model = "LM1",
 ylab = "Dependent",
 xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
 point = "all",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  pointshape = 21,
  round = NA,
  fontfamily = "sans",
 error = "SE",
 width.bar = NA,
 xname.formula = "x",
 yname.formula = "y"
)
```

Arguments

trat	Numeric vector with dependent variable.
resp	Numeric vector with independent variable.
model	model regression (default is LM1)
vlab	Variable response name (Accepts the <i>expression</i> () function)

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xlab treatments name (Accepts the *expression*() function)

theme ggplot2 theme (default is theme_classic())

legend.position

legend position (*default* is c(0.3,0.8))

point defines whether you want to plot all points ("all") or only the mean ("mean")

textsize Font size
pointsize shape size
linesize line size

pointshape format point (default is 21)

round round equation fontfamily Font family

error Error bar (It can be SE - default, SD or FALSE)

width.bar Bar width

xname.formula Name of x in the equation yname.formula Name of y in the equation

Details

To change the regression model, change the "model" argument to:

- 1. N: Graph for not significant trend.
- 2. loess0: Loess non-parametric degree 0
- 3. **loess1:** Loess non-parametric degree 1
- 4. **loess2:** Loess non-parametric degree 2
- 5. LM0.5: Quadratic inverse
- 6. LM1: Linear regression.
- 7. LM2: Quadratic
- 8. LM3: Cubic
- 9. LM4: Quartic
- 10. LM0.5_i: Quadratic inverse without intercept.
- 11. LM1_i: Linear without intercept.
- 12. LM2_i: Quadratic regression without intercept.
- 13. LM3_i: Cubic without intercept.
- 14. LM4_i: Quartic without intercept.
- 15. **LM13:** Cubic without beta2
- 16. LM13i: Cubic inverse without beta2
- 17. LM23: Cubic without beta1
- 18. LM23i: Cubic inverse without beta2
- 19. LM2i3: Cubic without beta1, with inverse beta3

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- 20. valcam: Valcam
- 21. L3: Three-parameter logistics.
- 22. L4: Four-parameter logistics.
- 23. L5: Five-parameter logistics.
- 24. LL3: Three-parameter log-logistics.
- 25. **LL4:** Four-parameter log-logistics.
- 26. LL5: Five-parameter log-logistics.
- 27. **BC4:** Brain-Cousens with four parameter.
- 28. **BC5:** Brain-Cousens with five parameter.
- 29. **CD4:** Cedergreen-Ritz-Streibig with four parameter.
- 30. **CD5:** Cedergreen-Ritz-Streibig with five parameter.
- 31. weibull3: Weibull with three parameter.
- 32. weibull4: Weibull with four parameter.
- 33. **GP2:** Gompertz with two parameter.
- 34. **GP3:** Gompertz with three parameter.
- 35. **GP4:** Gompertz with four parameter.
- 36. **VB:** Von Bertalanffy
- 37. lo3: Lorentz with three parameter
- 38. **lo4:** Lorentz with four parameter
- 39. beta: Beta
- 40. gaussian3: Analogous to the Gaussian model/Bragg with three parameters.
- 41. **gaussian4:** Analogous to the Gaussian model/Bragg with four parameters.
- 42. **linear.linear:** Linear-linear
- 43. linear.plateau: Linear-plateau
- 44. quadratic.plateau: Quadratic-plateau
- 45. plateau.linear: Plateau-linear
- 46. plateau.quadratic: Plateau-Quadratic
- 47. log: Logarithmic
- 48. log2: Logarithmic quadratic
- 49. **thompson:** Thompson
- 50. **asymptotic:** Exponential
- 51. asymptotic_neg: Exponential negative
- 52. **asymptotic_i:** Exponential without intercept.
- 53. **asymptotic_ineg:** Exponential negative without intercept.
- 54. **biexponential:** Biexponential
- 55. mitscherlich: Mitscherlich
- 56. yieldloss: Yield-loss

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57. **hill:** Hill

58. **MM2:** Michaelis-Menten with two parameter.

59. MM3: Michaelis-Menten with three parameter.

60. SH: Steinhart-Hart

61. page: Page

62. newton: Newton63. potential: Potential64. midilli: Midilli

65. midillim: Modified Midilli66. AM: Avhad and Marchetti

67. **peleg:** Peleg68. **VG:** Vega-Galvez

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Examples

```
library(AgroReg)
data("aristolochia")
attach(aristolochia)
regression(trat, resp)
```

SH

Analysis: Steinhart-Hart

Description

The Steinhart-Hart model. The Steinhart-Hart equation is a model used to explain the behavior of a semiconductor at different temperatures, however, Zhai et al. (2020) used this model to relate plant density and grain yield.

Usage

```
SH(
   trat,
   resp,
   initial = NA,
   sample.curve = 1000,
   ylab = "Dependent",
   xlab = "Independent",
```

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```
theme = theme_classic(),
  legend.position = "top",
  r2 = "all"
  error = "SE"
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
  yname.formula = "y",
  xname.formula = "x",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

resp Numeric vector with dependent variable.

resp Numeric vector with independent variable.

initial Starting estimates

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the expression() function)

xlab Treatments name (Accepts the expression() function)

theme ggplot2 theme (default is theme_bw())

legend.position

Legend position (*default* is "top")

r2 Coefficient of determination of the mean or all values (*default* is all)

error Error bar (It can be SE - default, SD or FALSE)

point Defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize Shape size
linesize Line size
linetype line type

pointshape Format point (default is 21)

fillshape Fill shape

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colorline Color lines

round round equation

yname.formula Name of y in the equation x Name of x in the equation

comment Add text after equation

fontfamily Font family

Details

The model function for the Steinhart-Hart model is:

$$y = \frac{1}{A + B \times ln(x) + C \times ln(x)^3}$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

Zhai, L., Li, H., Song, S., Zhai, L., Ming, B., Li, S., ... & Zhang, L. (2021). Intra-specific competition affects the density tolerance and grain yield of maize hybrids. Agronomy Journal, 113(1), 224-23. doi:10.1002/agj2.20438

See Also

LL, CD,GP

Examples

library(AgroReg)
data("aristolochia")
attach(aristolochia)
SH(trat,resp)

104 stat_param

stat_param

Analysis: Other statistical parameters

Description

This function calculates other statistical parameters such as Mean (Bias) Error, Relative Mean (Bias) Error, Mean Absolute Error, Relative Mean Absolute Error, Root Mean Square Error, Relative Root Mean Square Error, Modeling Efficiency, Standard deviation of differences, Coefficient of Residual Mass.

Usage

```
stat_param(models, names_model = NA, round = 3)
```

Arguments

models List with objects of type analysis

names_model Names of the models

round Round numbers

Value

Returns a table with the statistical parameters for choosing the model.

Author(s)

Gabriel Danilo Shimizu

Examples

```
library(AgroReg)
data(granada)
attach(granada)
a=LM(time,WL)
b=LL(time,WL)
c=BC(time,WL)
d=weibull(time,WL)
stat_param(models=list(a,b,c,d))
```

thompson 105

thompson

Analysis: Thompson

Description

This function performs Thompson regression analysis.

Usage

```
thompson(
  trat,
  resp,
  sample.curve = 1000,
 ylab = "Dependent",
 xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  error = "SE",
  r2 = "all",
 point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
 yname.formula = "y",
 xname.formula = "x",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

```
resp Numeric vector with dependent variable.

resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the expression() function)

xlab treatments name (Accepts the expression() function)

theme ggplot2 theme (default is theme_bw())

legend.position

legend position (default is c(0.3,0.8))
```

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error Error bar (It can be SE - default, SD or FALSE)

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

yname.formula Name of y in the equation xname.formula Name of x in the equation

comment Add text after equation

fontfamily Font family

Details

The logarithmic model is defined by:

$$y = \beta_1 ln(\cdot x) + \beta_2 ln(\cdot x)^2$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Sadeghi, E., Haghighi Asl, A., & Movagharnejad, K. (2019). Mathematical modelling of infrared-dried kiwifruit slices under natural and forced convection. Food science & nutrition, 7(11), 3589-3606.

valcam 107

Examples

```
library(AgroReg)
resp=c(10,8,6.8,6,5,4.3,4.1,4.2,4.1)
trat=seq(1,9,1)
thompson(trat,resp)
```

valcam

Analysis: Valcam

Description

This function performs Valcam regression analysis.

Usage

```
valcam(
  trat,
  resp,
  sample.curve = 1000,
  error = "SE",
 ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  r2 = "mean",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
 yname.formula = "y",
  xname.formula = "x",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.
resp Numeric vector with independent variable.

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sample.curve Provide the number of observations to simulate curvature (default is 1000)

error Error bar (It can be SE - *default*, SD or FALSE)

ylab Dependent variable name (Accepts the *expression*() function)
xlab Independent variable name (Accepts the *expression*() function)

theme ggplot2 theme (default is theme_classic())

legend.position

legend position (*default* is "top")

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

yname.formula Name of y in the equation xname.formula Name of x in the equation comment Add text after equation

fontfamily Font family

Details

The Valcam model is defined by:

$$y = \beta_0 + \beta_1 \cdot x + \beta_2 \cdot x^1 \cdot 5 + \beta_3 \cdot x^2$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

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References

Siqueira, V. C., Resende, O., & Chaves, T. H. (2013). Mathematical modelling of the drying of jatropha fruit: an empirical comparison. Revista Ciencia Agronomica, 44, 278-285.

Examples

```
library(AgroReg)
data("aristolochia")
attach(aristolochia)
valcam(trat, resp)
```

VΒ

Analysis: Von Bertalanffy

Description

The Von Bertalanffy model. It's a kind of growth curve for a time series and takes its name from its creator, Ludwig von Bertalanffy. It is a special case of the generalized logistic function. The growth curve (biology) is used to model the average length from age in animals.

Usage

```
VB(
  trat,
  resp,
  initial = NA,
  sample.curve = 1000,
  ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  r2 = "all",
  error = "SE",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
  yname.formula = "y",
  xname.formula = "x",
  comment = NA,
```

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```
fontfamily = "sans"
)
```

Arguments

trat Numeric vector with dependent variable.
resp Numeric vector with independent variable.

initial Starting estimates

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab Treatments name (Accepts the *expression*() function)

theme ggplot2 theme (default is theme_bw())

legend.position

Legend position (default is "top")

r2 Coefficient of determination of the mean or all values (*default* is all)

error Error bar (It can be SE - default, SD or FALSE)

point Defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize Shape size
linesize Line size
linetype line type

pointshape Format point (default is 21)

fillshape
colorline
Color lines
round
round equation

yname.formula Name of y in the equation xname.formula Name of x in the equation comment Add text after equation

fontfamily Font family

Details

The model function for the von Bertalanffy model is:

$$y = L(1 - exp(-k(t - t0)))$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

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Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

Examples

۷G

Analysis: Vega-Galvez

Description

This function performs Vega-Galvez regression analysis.

Usage

```
VG(
  trat,
  resp,
  sample.curve = 1000,
  error = "SE",
 ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  r2 = "mean",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
 yname.formula = "y",
  xname.formula = "x",
  comment = NA,
  fontfamily = "sans"
)
```

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Arguments

trat Numeric vector with dependent variable.
resp Numeric vector with independent variable.

sample.curve Provide the number of observations to simulate curvature (default is 1000)

error Error bar (It can be SE - default, SD or FALSE)

ylab Dependent variable name (Accepts the *expression*() function) xlab Independent variable name (Accepts the *expression*() function)

theme ggplot2 theme (default is theme_classic())

legend.position

legend position (default is "top")

r2 coefficient of determination of the mean or all values (*default* is all)

point defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize shape size
linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round round equation

 $\begin{array}{ll} \text{yname.formula} & \text{Name of y in the equation} \\ \text{xname.formula} & \text{Name of x in the equation} \\ \text{comment} & \text{Add text after equation} \end{array}$

fontfamily Font family

Details

The Vega-Galvez model is defined by:

$$y = \beta_0 + \beta_1(\sqrt{x})$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

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References

Sadeghi, E., Haghighi Asl, A., and Movagharnejad, K. (2019). Mathematical modelling of infrared-dried kiwifruit slices under natural and forced convection. Food science & nutrition, 7(11), 3589-3606.

Examples

```
library(AgroReg)
data("aristolochia")
attach(aristolochia)
VG(trat,resp)
```

weibull

Analysis: Weibull

Description

The w3' and 'w4' logistical models provide Weibull. This model was extracted from the 'drc' package.

Usage

```
weibull(
  trat,
  resp,
  npar = "w3",
  sample.curve = 1000,
  ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  r2 = "all",
  ic = FALSE,
  fill.ic = "gray70",
  alpha.ic = 0.5,
  error = "SE",
  point = "all",
 width.bar = NA,
  scale = "none",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray"
  colorline = "black",
  round = NA,
```

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```
yname.formula = "y",
  xname.formula = "x",
  comment = NA,
  fontfamily = "sans"
)
```

Arguments

resp Numeric vector with dependent variable.

Numeric vector with independent variable.

Number of model parameters (default is w3)

sample.curve Provide the number of observations to simulate curvature (default is 1000)

ylab Variable response name (Accepts the *expression*() function)

xlab Treatments name (Accepts the *expression*() function)

theme ggplot2 theme (*default* is theme_bw())

legend.position

Legend position (*default* is "top")

r2 Coefficient of determination of the mean or all values (*default* is all)

ic Add interval of confidence fill.ic Color interval of confidence

alpha.ic confidence interval transparency level

error Error bar (It can be SE - default, SD or FALSE)

point Defines whether you want to plot all points ("all") or only the mean ("mean")

width.bar Bar width

scale Sets x scale (*default* is none, can be "log")

textsize Font size
pointsize Shape size
linesize Line size
linetype line type

pointshape Format point (default is 21)

fillshape Fill shape colorline Color lines round equation

yname.formula Name of y in the equation xname.formula Name of x in the equation comment Add text after equation

fontfamily Font family

yieldloss 115

Details

The three-parameter Weibull model is given by the expression

$$y = d \exp(-\exp(b(\log(x) - e)))$$

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

$$y = c + (d - c)(1 - \exp(-\exp(b(\log(x) - \log(e)))))$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Model imported from the drc package (Ritz et al., 2016)

Gabriel Danilo Shimizu

Leandro Simoes Azeredo Goncalves

References

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

Ritz, C.; Strebig, J.C. and Ritz, M.C. Package 'drc'. Creative Commons: Mountain View, CA, USA, 2016.

See Also

LL, CD, GP

Examples

library(AgroReg)
data("aristolochia")
attach(aristolochia)
weibull(trat,resp)

yieldloss

Analysis: Yield-loss

Description

This function performs regression analysis using the Yield loss model.

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Usage

```
yieldloss(
  trat,
  resp,
  sample.curve = 1000,
  error = "SE",
  ylab = "Dependent",
  xlab = "Independent",
  theme = theme_classic(),
  legend.position = "top",
  point = "all",
  width.bar = NA,
  r2 = "all",
  textsize = 12,
  pointsize = 4.5,
  linesize = 0.8,
  linetype = 1,
  pointshape = 21,
  fillshape = "gray",
  colorline = "black",
  round = NA,
  yname.formula = "y",
  xname.formula = "x",
  comment = NA,
  scale = "none",
  fontfamily = "sans"
)
```

Arguments

trat	Numeric vector with dependent variable.	
resp	Numeric vector with independent variable.	
sample.curve	Provide the number of observations to simulate curvature (default is 1000)	
error	Error bar (It can be SE - default, SD or FALSE)	
ylab	Variable response name (Accepts the expression() function)	
xlab	treatments name (Accepts the expression() function)	
theme	ggplot2 theme (<i>default</i> is theme_bw())	
legend.position		
	legend position (default is "top")	
point	defines whether you want to plot all points ("all") or only the mean ("mean")	
width.bar	Bar width	
r2	coefficient of determination of the mean or all values (default is all)	
textsize	Font size	
pointsize	shape size	

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linesize line size
linetype line type

pointshape format point (default is 21)

fillshape Fill shape colorline Color lines round equation

yname.formula Name of y in the equation xname.formula Name of x in the equation comment Add text after equation

scale Sets x scale (*default* is none, can be "log")

fontfamily Font family

Details

The Yield Loss model is defined by:

$$y = \frac{i \times x}{1 + \frac{i}{A} \times x}$$

Value

The function returns a list containing the coefficients and their respective values of p; statistical parameters such as AIC, BIC, pseudo-R2, RMSE (root mean square error); largest and smallest estimated value and the graph using ggplot2 with the equation automatically.

Author(s)

Model imported from the aomisc package (Onofri, 2020)

Gabriel Danilo Shimizu

References

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

Onofri A. (2020) The broken bridge between biologists and statisticians: a blog and R package, Statforbiology, IT, web: https://www.statforbiology.com

Examples

```
data("granada")
attach(granada)
yieldloss(time,WL)
```

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