Package ‘ggtrendline’

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### ggtrendline

*Add Trendline and Confidence Interval to 'ggplot'*

Description

Add trendline and confidence interval of linear or nonlinear regression model to 'ggplot', by using different models built in the 'ggtrendline()' function.

The function includes the following models:

- "line2P" (formula as: y=a*x+b),
- "line3P" (y=a*x^2+b*x+c),
- "log2P" (y=a*ln(x)+b),
- "exp2P" (y=a*exp(b*x)),
- "exp3P" (y=a*exp(b*x)+c),
- "power2P" (y=a*x^b),
- and "power3P" (y=a*x^b+c).

Usage

```r
ggtrendline(
  x,
  y,
  model = "line2P",
  linecolor = "black",
  linetype = 1,
  linewidth = 0.6,
  CI.level = 0.95,
  CI.fill = "grey60",
  CI.alpha = 0.3,
  CI.color = "black",
  CI.lty = 2,
  CI.lwd = 0.5,
  summary = TRUE,
  show.eq = TRUE,
  yhat = FALSE,
)```
eq.x = NULL,
eq.y = NULL,
show.Rsquare = TRUE,
show.pvalue = TRUE,
Pvalue.corrected = TRUE,
Rname = 0,
Pname = 0,
rrp.x = NULL,
rrp.y = NULL,
text.col = "black",
eDigit = 3,
eSize = 3,
xlab = NULL,
ylab = NULL
)

Arguments

x, y
the x and y arguments provide the x and y coordinates for the 'ggplot'. Any reasonable way of defining the coordinates is acceptable.

model
select which model to fit. Default is "line2P". The "model" should be one of c("line2P", "line3P", "log2P", "exp2P", "exp3P", "power2P", "power3P"), their formulas are as follows:
"line2P": y=a*x+b
"line3P": y=a*x^2+b*x+c
"log2P": y=a*ln(x)+b
"exp2P": y=a*exp(b*x)
"exp3P": y=a*exp(b*x)+c
"power2P": y=a*x^b
"power3P": y=a*x^b+c

linecolor
the color of regression line. Default is "black".

linetype
the type of regression line. Default is 1. Notes: linetype can be specified using either text c("blank","solid","dashed","dotted","dotdash","longdash","twodash") or number c(0, 1, 2, 3, 4, 5, 6).

linewidth
the width of regression line. Default is 0.6.

CI.level
level of confidence interval to use. Default is 0.95.

CI.fill
the color for filling the confidence interval. Default is "grey60".

CI.alpha
alpha value of filling color of confidence interval. Default is 0.3.

CI.color
line color of confidence interval. Default is "black".

CI.lty
line type of confidence interval. Default is 2.

CI.lwd
line width of confidence interval. Default is 0.5.

summary
summarizing the model fits. Default is TRUE.

show.eq
whether to show the regression equation, the value is one of c("TRUE", "FALSE").

yhat
whether to add a hat symbol (^) on the top of "y" in equation. Default is FALSE.

eq.x, eq.y
equation position.
show.Rsquare  whether to show the R-square, the value is one of c("TRUE", "FALSE").
show.pvalue  whether to show the P-value, the value is one of c("TRUE", "FALSE").
Pvalue.corrected  if P-value corrected or not, the value is one of c("TRUE", "FALSE").
Rname  to specify the character of R-square, the value is one of c(0, 1), corresponding to c(r^2, R^2).
Pname  to specify the character of P-value, the value is one of c(0, 1), corresponding to c(p, P).
rrp.x, rrp.y  the position for R square and P value.
text.col  the color used for the equation text.
eDigit  the numbers of digits for R square and P value. Default is 3.
eSize  font size of R square and P value. Default is 3.
xlab, ylab  labels of x- and y-axis.

Details

The values of each parameter of regression model can be found by typing `trendline_sum` function in this package.

The linear models (line2P, line3P, log2P) in this package are estimated by `lm` function, while the nonlinear models (exp2P, exp3P, power2P, power3P) are estimated by `nls` function (i.e., least-squares method).

Value

No return value (called for side effects).

References


See Also

ggtrendline, `stat_eq`, `stat_rrp`, `trendline_sum`, `nls`, `selfStart`

Examples

```r
# library(ggplot2)
library(ggtrendline)
x <- c(1, 3, 6, 9, 13, 17)
y <- c(5, 8, 11, 13, 13.2, 13.5)
ggtrendline(x, y, model = "line2P") # default
ggtrendline(x, y, model = "log2P", CI.fill = NA) # CI lines only, without CI filling
```
**predFit**  

**Predictions from a Fitted Model**

**Description**

Generic prediction method for various types of fitted models. `predFit` can be used to obtain standard errors of fitted values and adjusted/unadjusted confidence/prediction intervals for objects of class "lm", "nls".

**Usage**

```r
predFit(object, ...)  
## Default S3 method:  
predFit(object, ...)  
## S3 method for class 'nls'

predFit(
  object,  
  newdata,  
  se.fit = FALSE,  
  interval = c("none", "confidence", "prediction"),  
  level = 0.95,  
  adjust = c("none", "Bonferroni", "Scheffe"),  
  k,  
  ...  
)
```

**Arguments**

- `object`  
  An object that inherits from class "lm", "nls".

- `...`  
  Additional optional arguments. At present, no optional arguments are used.

- `newdata`  
  An optional data frame in which to look for variables with which to predict. If omitted, the fitted values are used.

- `se.fit`  
  A logical value indicating if standard errors are required. Default is FALSE.

- `interval`  
  Type of interval to be calculated. Can be one of "none" (default), "confidence", or "prediction". Default is "none".

- `level`  
  A numeric scalar between 0 and 1 giving the confidence level for the intervals (if any) to be calculated. Default is 0.95.

```r

ggtrendline(x, y, model = "exp2P", linecolor = "blue", linetype = 1, linewidth = 1) # set line  
ggtrendline(x, y, model = "exp3P", CI.level = 0.99,  
  CI.fill = "red", CI.alpha = 0.1, CI.color = NA, CI.lty = 2, CI.lwd = 1.5) # set CI
```
adjust  A logical value indicating if an adjustment should be made to the critical value used in calculating the confidence interval. This is useful for when the calibration curve is to be used multiple, say k, times. Default is FALSE.

k  The number times the calibration curve is to be used for computing a confidence/prediction interval. Only needed when adjust = "Bonferroni".

Value

No return value (called for side effects).

Note

predFit function is from 'investr' package written by Brandon M. Greenwell.

References


See Also

ggplot2, predFit, SSexp3P, SSpower3P, nls, selfStart

SSexp2P  Self-Starting Nls 'exp2P' Regression Model

Description

This selfStart model evaluates the power regression function (formula as: y=a*exp(b*x)). It has an initial attribute that will evaluate initial estimates of the parameters 'a' and 'b' for a given set of data.

Usage

SSexp2P(predictor, a, b)

Arguments

predictor  a numeric vector of values at which to evaluate the model.
a, b  The numeric parameters responding to the exp2P model.

Value

No return value (called for side effects).

See Also

ggplot2, SSexp3P, SSpower3P, nls, selfStart
SSexp3P

Examples

library(ggtrendline)
x<-1:5
y<-c(2,4,8,20,25)
xy<-data.frame(x,y)
getInitial(y ~ SSexp2P(x,a,b), data = xy)
## Initial values are in fact the converged values

fitexp2P <- nls(y~SSexp2P(x,a,b), data=xy)
summary(fitexp2P)

prediction <- predFit(fitexp2P, data.frame(x=x), se.fit = TRUE,
                   level = 0.95, interval = "confidence")
yfitexp2P <- prediction$fit
yfitexp2P # output a matrix of predictions and bounds with column names fit, lwr, and upr.

---

SSexp3P  |  Self-Starting Nls 'exp3P' Regression Model

Description

This selfStart model evaluates the exponential regression function (formula as: y=a*exp(b*x)+c). It has an initial attribute that will evaluate initial estimates of the parameters a, b, and c for a given set of data.

Usage

SSexp3P(predictor, a, b, c)

Arguments

predictor  |  a numeric vector of values at which to evaluate the model.
a, b, c     |  Three numeric parameters responding to the exp3P model.

Value

No return value (called for side effects).

See Also

ggtrendline, SSexp3P, SSpower3P, nls, selfStart
Examples

```r
library(ggtrendline)
x<-1:5
y<-c(2,4,8,16,28)
xy<-data.frame(x,y)
getInitial(y ~ SSexp3P(x,a,b,c), data = xy)
## Initial values are in fact the converged values
fitexp3P <- nls(y~SSexp3P(x,a,b,c), data=xy)
summary(fitexp3P)
prediction <- predFit(fitexp3P, data.frame(x=x), se.fit = TRUE,
level = 0.95, interval = "confidence")
yfitexp3P <- prediction$fit
yfitexp3P # output a matrix of predictions and bounds with column names fit, lwr, and upr.
```

---

**SSpower2P**  
*Self-Starting Nls 'power2P' Regression Model*

**Description**

This selfStart model evaluates the power regression function (formula as: y=a*x^b). It has an initial attribute that will evaluate initial estimates of the parameters 'a' and 'b' for a given set of data.

**Usage**

```r
SSpower2P(predictor, a, b)
```

**Arguments**

- **predictor** a numeric vector of values at which to evaluate the model.
- **a, b** The numeric parameters responding to the exp2P model.

**Value**

No return value (called for side effects).

**See Also**

ggtrendline, SSexp3P, SSpower3P, nls, selfStart
Examples

library(ggtrendline)
x<-1:5
y<-c(2,4,8,20,25)
xy=data.frame(x,y)
getInitial(y ~ SSpower2P(x,a,b), data = xy)
## Initial values are in fact the converged values

fitpower2P <- nls(y~SSpower2P(x,a,b), data=xy)
summary(fitpower2P)

prediction <- predFit(fitpower2P , data.frame(x=x), se.fit = TRUE,
level = 0.95, interval = "confidence")
yfitpower2P <- prediction$fit
yfitpower2P # output a matrix of predictions and bounds with column names fit, lwr, and upr.

SSpower3P

Self-Starting Nls 'power3P' Regression Model

Description

This selfStart model evaluates the power regression function (formula as: \( y=a*x^b+c \)). It has an initial attribute that will evaluate initial estimates of the parameters a, b, and c for a given set of data.

Usage

SSpower3P(predictor, a, b, c)

Arguments

predictor a numeric vector of values at which to evaluate the model.
a, b, c Three numeric parameters responding to the exp3P model.

Value

No return value (called for side effects).

See Also

ggtrendline, SSexp3P, SSpower3P, nls, selfStart
Examples

```r
library(ggtrendline)
x<-1:5
y<-c(2,4,8,20,25)
xy<-data.frame(x,y)
getInitial(y ~ SSpower3P(x,a,b,c), data = xy)
## Initial values are in fact the converged values

fitpower3P <- nls(y~SSpower3P(x,a,b,c), data=xy)
summary(fitpower3P)
prediction <- predFit(fitpower3P , data.frame(x=x), se.fit = TRUE,
                       level = 0.95, interval = "confidence")
yfitpower3P <- prediction$fit
yfitpower3P # output a matrix of predictions and bounds with column names fit, lwr, and upr.
```

---

### stat_eq  

**Add Equation to `ggplot`**

**Description**

Add regression equation to `ggplot`, by using different models built in the `ggtrendline()` function. The function includes the following models:

- "line2P" (formula as: y=a*x+b),
- "line3P" (y=a*x^2+b*x+c),
- "log2P" (y=a*ln(x)+b),
- "exp2P" (y=a*exp(b*x)),
- "exp3P" (y=a*exp(b*x)+c),
- "power2P" (y=a*x^b),
- and "power3P" (y=a*x^b+c).

**Usage**

```r
stat_eq(
x,
y,
model = "line2P",
show.eq = TRUE,
xname = "x",
yname = "y",
yhat = FALSE,
eq.x = NULL,
eq.y = NULL,
text.col = "black",
eDigit = 3,
eSize = 3
)
```
Arguments

x, y
the x and y arguments provide the x and y coordinates for the 'ggplot'. Any reasonable way of defining the coordinates is acceptable.

model
select which model to fit. Default is "line2P". The "model" should be one of c("line2P", "line3P", "log2P", "exp2P", "exp3P", "power2P", "power3P"), their formulas are as follows:
"line2P": y=a*x+b
"line3P": y=a*x^2+b*x+c
"log2P": y=a*ln(x)+b
"exp2P": y=a*exp(b*x)
"exp3P": y=a*exp(b*x)+c
"power2P": y=a*x^b
"power3P": y=a*x^b+c

show.eq
whether to show the regression equation, the value is one of c("TRUE", "FALSE").

xname
to specify the expression of "x" in equation, i.e., expression('x'), see Examples.

yname
to specify the expression of "y" in equation, i.e., expression('y'), see Examples.

yhat
whether to add a hat symbol (^) on the top of "y" in equation. Default is FALSE.

eq.x, eq.y
equation position.

text.col
the color used for the equation text.

eDigit
the numbers of digits for equation parameters. Default is 3.

eSize
font size of equation. Default is 3.

Details

The values of each parameter of regression model can be found by typing `trendline_sum` function in this package.

The linear models (line2P, line3P, log2P) in this package are estimated by `lm` function, while the nonlinear models (exp2P, exp3P, power2P, power3P) are estimated by `nls` function (i.e., least-squares method).

Value

No return value (called for side effects).

See Also

`ggtrendline`, `stat_rrp`, `trendline_sum`
stat_rrp

Add R square and P-value to 'ggplot'

Description

Add R-square and P-value of regression models to 'ggplot', by using models built in the `ggtrendline()` function. The function includes the following models:
"line2P" (formula as: y=a*x+b),
"line3P" (y=a*x^2+b*x+c),
"log2P" (y=a*ln(x)+b),
"exp2P" (y=a*exp(b*x)),
"exp3P" (y=a*exp(b*x)+c),
"power2P" (y=a*x^b),
and "power3P" (y=a*x^b+c).

Usage

stat_rrp(
  x, y,
  model = "line2P",
  Pvalue.corrected = TRUE,
  show.Rsquare = TRUE,
  show.pvalue = TRUE,
  Rname = 0,
  Pname = 0,
  rrp.x = NULL,
  rrp.y = NULL,
  text.col = "black",
  eDigit = 3,
  eSize = 3
)

Arguments

x, y the x and y arguments provide the x and y coordinates for the 'ggplot'. Any reasonable way of defining the coordinates is acceptable.

model select which model to fit. Default is "line2P". The "model" should be one of c("line2P", "line3P", "log2P", "exp2P", "exp3P", "power2P", "power3P"), their formulas are as follows:
"line2P": y=a*x+b
"line3P": y=a*x^2+b*x+c
"log2P": y=a*ln(x)+b
"exp2P": y=a*exp(b*x)
"exp3P": y=a*exp(b*x)+c
"power2P": y=a*x^b
"power3P": y=a*x^b+c
**trendline_sum**

Pvalue.corrected  
if P-value corrected or not, the value is one of c("TRUE", "FALSE").

show.Rsquare    whether to show the R-square, the value is one of c("TRUE", "FALSE").

show.pvalue    whether to show the P-value, the value is one of c("TRUE", "FALSE").

Rname    to specify the character of R-square, the value is one of c(0, 1), corresponding to c(r^2, R^2).

Pname    to specify the character of P-value, the value is one of c(0, 1), corresponding to c(p, P).

rrp.x, rrp.y    the position for R square and P value.

text.col    the color used for the equation text.

eDigit    the numbers of digits for R square and P value. Default is 3.

eSize    font size of R square and P value. Default is 3.

**Details**

The values of each parameter of regression model can be found by typing `trendline_sum` function in this package.

The linear models (line2P, line3P, log2P) in this package are estimated by `lm` function, while the nonlinear models (exp2P, exp3P, power2P, power3P) are estimated by `nls` function (i.e., least-squares method).

The argument 'Pvalue.corrected' is only valid for non-linear regression.

If "Pvalue.corrected = TRUE", the P-value is calculated by using "Residual Sum of Squares" and "Corrected Total Sum of Squares (i.e. sum((y-mean(y))^2))".

If "Pvalue.corrected = FALSE", the P-value is calculated by using "Residual Sum of Squares" and "Uncorrected Total Sum of Squares (i.e. sum(y^2))".

**Value**

No return value (called for side effects).

**See Also**

`ggtrendline`, `stat_eq`, `trendline_sum`
Description

Summarizing the results of linear or nonlinear regression model which built in the 'ggtrendline()' function. The function includes the following models:
"line2P" (formula as: y=a*x+b),
"line3P" (y=a*x^2+b*x+c),
"log2P" (y=a*ln(x)+b),
"exp2P" (y=a*exp(b*x)),
"exp3P" (y=a*exp(b*x)+c),
"power2P" (y=a*x^b),
and "power3P" (y=a*x^b+c).

Usage

trendline_sum(
  x, y,
  model = "line2P",
  Pvalue.corrected = TRUE,
  summary = TRUE,
  eDigit = 5
)

Arguments

x, y the x and y arguments provide the x and y coordinates for the 'ggplot'. Any reasonable way of defining the coordinates is acceptable.

model select which model to fit. Default is "line2P". The "model" should be one of c("line2P", "line3P", "log2P", "exp2P", "exp3P", "power2P", "power3P"), their formulas are as follows:
"line2P": y=a*x+b
"line3P": y=a*x^2+b*x+c
"log2P": y=a*ln(x)+b
"exp2P": y=a*exp(b*x)
"exp3P": y=a*exp(b*x)+c
"power2P": y=a*x^b
"power3P": y=a*x^b+c

Pvalue.corrected if P-value corrected or not, the value is one of c("TRUE", "FALSE").

summary summarizing the model fits. Default is TRUE.

eDigit the numbers of digits for summarized results. Default is 3.

Details

The linear models (line2P, line3P, log2P) in this package are estimated by \texttt{lm} function, while the nonlinear models (exp2P, exp3P, power2P, power3P) are estimated by \texttt{nls} function (i.e., least-squares method).
The argument 'Pvalue.corrected' is workful for non-linear regression only.

If "Pvalue.corrected = TRUE", the P-value is calculated by using "Residual Sum of Squares" and "Corrected Total Sum of Squares (i.e. sum((y-mean(y))^2))".

If "Pvalue.corrected = TRUE", the P-value is calculated by using "Residual Sum of Squares" and "Uncorrected Total Sum of Squares (i.e. sum(y^2))".

**Value**

- R^2, indicates the R-Squared value of each regression model.
- p, indicates the p-value of each regression model.
- N, indicates the sample size.
- AIC, AICc, or BIC, indicate the Akaike's Information Criterion (AIC), the second-order AIC (AICc) for small samples, or Bayesian Information Criterion (BIC) for fitted model. Click AIC for details. The smaller the AIC, AICc or BIC, the better the model.
- RSS, indicate the value of "Residual Sum of Squares".

**Note**

If the output of 'AICc' is 'Inf', not an exact number, please try to expand the sample size of your dataset to >=6.

**See Also**

ggtrendline, SSexp2P, SSexp3P, SSpower2P, SSpower3P, nls, selfStart, AICc

**Examples**

```r
library(ggtrendline)
x <- c(1, 3, 6, 9, 13, 17)
y <- c(5, 8, 11, 13, 13.2, 13.5)

trendline_sum(x, y, model="exp3P", summary=TRUE, eDigit=3)
```
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