# Package 'regr.easy’ 

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Type Package
Title Easy Linear, Quadratic and Cubic Regression Models
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Description Focused on linear, quadratic and cubic regression models, it has a function for calculating the models, obtaining a list with their parameters, and a function for making the graphs for the respective models.
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## $R$ topics documented:

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regr_easy_calc

Calculation of Regression Models: Linear, Quadratic and Cubic.

## Description

Performs regression calculations: linear, quadratic and cubic, allowing to perform only one or both, returning a detailed result of the calculation

## Usage

regr_easy_calc(x, y, model = "all")

## Arguments

x
y
model

Values that should be used as an independent variable for the regression calculation.

Values that should be used as a dependent variable for the regression calculation.
Character, defined which model will be calculated. model $=$ "L", calculate the linear, model $=$ "Q" calculate the quadratic, model $=$ "C" calculate the cubic, model $=$ "all" $=$ calculate both $)$.

## Value

returns a list with the regression result (linear, quadratic and/or cube)

## Examples

```
library(regr.easy)
x <- seq(0,300,50)
y <- c(138.6,153.6,164.525,164.925,158.725,159.975,154.425)
regr_easy_calc(x,y,model = "all")
```

regr_easy_graf Regression Model Graphs: Linear, Quadratic and Cubic.

## Description

It makes graphs for the regression models: linear, quadratic and cubic, allowing the plotting of the R-square, the equation, and other aspects related to regression.

## Usage

regr_easy_graf(
$x$,
$y$,
model = "L",
plot_eq = TRUE,
plot_R2 = TRUE,
plot_res = TRUE,
title = "",
subtitle = "",
title_x = "x",
title_y = "y",
pch = 21,
pch_size = 2.5,
pch_fill = "black",

```
    pch_colour = "black",
    point_max = FALSE,
    equ_pos = NULL,
    R2_pos = NULL,
    l_type = 1,
    l_color = "red",
    col_resid = "red",
    ax_size = 12,
    ax_title_size = 12,
    equ_tex_size = 12,
    pch_max = 4,
    pmax_size = 2.5,
    pmax_fill = "red",
    pmax_col = "red",
    lmax_type = 2,
    lmax_col = "red",
    lmax_size = 0.5,
    lmax_alpha = 1
)
```


## Arguments

| x | Values that should be used as an independent variable for the regression calculation. |
| :---: | :---: |
| y | Values that should be used as a dependent variable for the regression calculation. |
| model | Character, defined which model will be calculated. model = "L", calculate the linear, model $=$ "Q" calculate the quadratic, model $=$ "C" calculate the cubic, model $=$ "all" = calculate both). Default "L". |
| plot_eq | Logical, if TRUE (default) plots the regression equation on the graph. |
| plot_R2 | Logical, if TRUE (default) plots the regression R-square on the graph. |
| plot_res | Logical, if true (default), it plots segments referring to the residuals in the graph. |
| title | Character, title of the graph. |
| subtitle | Character, subtitle of the graph. |
| title_x | Character, x axis label in plot. |
| title_y | Character, y axis label in plot. |
| pch | y and x plot symbol. Default $=21$. |
| pch_size, pch_fill, pch_colour |  |
|  | Size, padding and contour of points $(\mathrm{pch})$ of y and x. Defaults $=2.5$, "black", "black"). |
| point_max | Logical, if TRUE, the value corresponding to the maximum value will be added to the graph. Valid only for model="Q". Default = FALSE. |
| equ_pos | A vector of 2 values to position the equation on the graph, if NULL will be plotted at a predefined position. |
| R2_pos | A vector of 2 values to position the R-square on the graph, if NULL will be plotted at a predefined position. |

l_type, l_color
Line type e color to use in the regression equation curve. Defaults $=1$,"red".
col_resid Color to be used in the residuals of the regression equation. Default $=$ "red.
ax_size $\quad$ Size for axis marking labels. Default $=12$.
ax_title_size Size for axis titles. Defaults = 12,12.
equ_tex_size $\quad$ Size for the regression equation e R-square. Default $=12$.
pch_max Symbol of the maximum value of the quadratic regression model. Default $=4$.
pmax_size, pmax_fill, pmax_col
Size, padding and outline of the maximum value symbol of the quadratic regression model. Defaults $=2.5$, "red, "red.
lmax_type, lmax_col, lmax_size, lmax_alpha
Type, color, size and transparency of the maximum value line of the quadratic regression model. Defaults $=2$, "red", 0.5, 1 .

## Value

Returns a ggplot2 for the defined regression model.

## Examples

library (regr.easy)
$x<-\operatorname{seq}(0,300,50)$
$y<-c(138.6,153.6,164.525,164.925,158.725,159.975,154.425)$
regr_easy_graf(x,y, model = "Q")

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