

Package ‘predict3d’

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Type Package

Title Draw Three Dimensional Predict Plot Using Package 'rgl'

Version 0.1.3.3

URL <https://github.com/cardiomoon/predict3d>

BugReports <https://github.com/cardiomoon/predict3d/issues>

Description Draw 2 dimensional and three dimensional plot for multiple regression models using package 'ggplot2' and 'rgl'.
Supports linear models (lm), generalized linear models (glm) and local polynomial regression fittings (loess).

Depends R (>= 2.10)

License GPL-2

Encoding UTF-8

LazyData true

Imports ggplot2(>= 3.1.0), rgl(>= 0.99.16), dplyr, ggiraphExtra, modelr, prediction, purrr, rlang, stringr, magrittr, moonBook, stats, TH.data, reshape2, plyr, tidyr

RoxygenNote 6.1.1

Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

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add_lines	<i>Add lines with labels to pre-existing ggplot</i>
-----------	---

Description

Add lines with labels to pre-existing ggplot

Usage

```
add_lines(p, df, xpos = 0.3, add.coord.fixed = TRUE, lty = NULL,
          color = NULL, size = 0.5, add_theme_bw2 = TRUE, ...)
```

Arguments

p	An object of class ggplot
df	A data.frame. Required columns are slope, intercept and label
xpos	A numeric. Relative horizontal position
add.coord.fixed	Logical. Whether or not add coord_fixed() function
lty	line type
color	line color

size line size
 add_theme_bw2 logical Whether or not add theme_bw2()
 ... Further arguments to be passed to geom_text

Examples

```
require(ggplot2)
fit=lm(mpg~wt*hp,data=mtcars)
df=calEquation(fit)
p=ggplot(data=mtcars,aes(x=wt,y=mpg))
add_lines(p,df)
add_lines(p,df,lty=1:3,color=1:3,size=1)
fit=lm(mpg~wt*vs,data=mtcars)
df=calEquation(fit)
p=ggplot(data=mtcars)+geom_point(aes(x=wt,y=mpg))
add_lines(p,df)
add_lines(p,df,lty=1:2,color=1:2,size=1)+theme_bw()
```

beNumeric

Whether a string vector can be converted to numeric

Description

Whether a string vector can be converted to numeric

Usage

```
beNumeric(x)
```

Arguments

x A string vector

Examples

```
x=c("age","22.5","11/2")
beNumeric(x)
```

calEquation	<i>calculated slope and intercept from object of class lm</i>
-------------	---

Description

calculated slope and intercept from object of class lm

Usage

```
calEquation(fit, mode = 1, pred = NULL, modx = NULL,
            modx.values = NULL, label = NULL, maxylev = 6, digits = 2)
```

Arguments

fit	An object of class lm
mode	A numeric
pred	name of predictor variable
modx	name of modifier variable
modx.values	Numeric. Values of modifier variable
label	A character string
maxylev	maximum length of unique value of variable to be treated as a categorical variable
digits	Integer indicating the number of decimal places

Examples

```
fit=lm(mpg~wt*hp+carb,data=mtcars)
calEquation(fit)
calEquation(fit,pred="hp")
```

expand.grid2	<i>expand.grid with two data.frames</i>
--------------	---

Description

expand.grid with two data.frames

Usage

```
expand.grid2(df1, df2)
```

Arguments

df1	A data.frame
df2	A data.frame

fit2newdata	<i>Make a new data set for prediction</i>
-------------	---

Description

Make a new data set for prediction

Usage

```
fit2newdata(fit, predictors, mode = 1, pred.values = NULL,
            modx.values = NULL, mod2.values = NULL, colorn = 3, maxylev = 6,
            summarymode = 1)
```

Arguments

fit	An object of class "lm", "glm" or "loess"
predictors	Names of predictor variables in string
mode	A numeric. Useful when the variables are numeric. If 1, $c(-1,0,1)*sd + mean$ is used. If 2, the 16th, 50th, 84th percentile values used. If 3 sequence over a the range of a vector used
pred.values	For which values of the predictors should be used? Default is NULL. If NULL, 20 seq_range is used.
modx.values	For which values of the moderator should lines be plotted? Default is NULL. If NULL, then the customary ± 1 standard deviation from the mean as well as the mean itself are used for continuous moderators. If the moderator is a factor variable and modx.values is NULL, each level of the factor is included.
mod2.values	For which values of the second moderator should lines be plotted? Default is NULL. If NULL, then the customary ± 1 standard deviation from the mean as well as the mean itself are used for continuous moderators. If the moderator is a factor variable and modx.values is NULL, each level of the factor is included.
colorn	The number of regression lines when the modifier variable(s) are numeric.
maxylev	An integer indicating the maximum number of levels of numeric variable be treated as a categorical variable
summarymode	An integer indicating method of extracting typical value of variables. If 1, typical() is used.If 2, mean() is used.

Examples

```
fit=lm(mpg~hp*wt*cyl+carb+am,data=mtcars)
fit2newdata(fit,predictors=c("hp","wt","am"))
fit2newdata(fit,predictors=c("hp","wt","cyl"))
fit2newdata(fit,predictors=c("hp"))
fit2newdata(fit,predictors=c("hp","wt"))
fit=loess(mpg~hp*wt*am,data=mtcars)
fit2newdata(fit,predictors=c("hp"))
```

```

mtcars$engine=ifelse(mtcars$vs==0,"V-shaped","straight")
fit=lm(mpg~wt*engine,data=mtcars)
fit2newdata(fit,predictors=c("wt","engine"))
fit=lm(mpg~wt*factor(vs),data=mtcars)
fit2newdata(fit,predictors=c("wt","vs"))
fit2newdata(lm(mpg~hp*wt,data=mtcars),predictors=c("hp","wt"),mode=3,colorn=30)
fit=lm(mpg~hp*log(wt),data=mtcars)
fit2newdata(fit,predictors=c("hp","log(wt)"))
fit=lm(mpg~hp*wt*factor(vs),data=mtcars)
fit2newdata(fit,predictors=c("hp"))
require(moonBook)
fit=lm(log(NTAV)~I(age^2)*sex,data=radial)
fit2newdata(fit,predictors=c("I(age^2)","sex"))

```

getAspectRatio	<i>Get aspect information of a ggplot</i>
----------------	---

Description

Get aspect information of a ggplot

Usage

```
getAspectRatio(p)
```

Arguments

p	A ggplot object
---	-----------------

getMeans	<i>calculate mean values of two consecutive number</i>
----------	--

Description

calculate mean values of two consecutive number

Usage

```
getMeans(x)
```

Arguments

x	A numeric vector
---	------------------

Examples

```

x=c(50,60,70)
getMeans(x)

```

getNewFormula	<i>Make new formula</i>
---------------	-------------------------

Description

Make new formula

Usage

```
getNewFormula(fit, predictors = NULL)
```

Arguments

fit	An object of class lm or glm
predictors	Names of variables to exclude

Examples

```
fit=lm(mpg~factor(cyl)*factor(am)+wt+carb,data=mtcars)
getNewFormula(fit,predictors=c("cyl","wt"))
fit=lm(Sepal.Length~Sepal.Width*Petal.Length+Species,data=iris)
getNewFormula(fit,predictors=c("Petal.Length"))
fit=lm(mpg~hp*wt*factor(cyl),data=mtcars)
getNewFormula(fit,predictors=c("hp","cyl"))
fit=loess(mpg~hp*wt,data=mtcars)
getNewFormula(fit,predictors=c("hp","wt"))
```

ggPredict	<i>Visualize predictions from the multiple regression models.</i>
-----------	---

Description

Visualize predictions from the multiple regression models.

Usage

```
ggPredict(fit, pred = NULL, modx = NULL, mod2 = NULL,
  modx.values = NULL, mod2.values = NULL, dep = NULL, mode = 1,
  colorn = 3, maxylev = 6,
  show.point = getOption("ggPredict.show.point", TRUE),
  show.error = FALSE, error.color = "red", jitter = NULL,
  se = FALSE, alpha = 0.1, show.text = TRUE,
  add.modx.values = TRUE, add.loess = FALSE, labels = NULL,
  angle = NULL, xpos = NULL, vjust = NULL, digits = 2,
  facet.modx = FALSE, facetbycol = TRUE, plot = TRUE,
  summarymode = 1, ...)
```

Arguments

<code>fit</code>	An object of class "lm" or "glm"
<code>pred</code>	The name of predictor variable
<code>modx</code>	Optional. The name of moderator variable
<code>mod2</code>	Optional. The name of second moderator variable
<code>modx.values</code>	For which values of the moderator should lines be plotted? Default is NULL. If NULL, then the customary +/- 1 standard deviation from the mean as well as the mean itself are used for continuous moderators. If the moderator is a factor variable and <code>modx.values</code> is NULL, each level of the factor is included.
<code>mod2.values</code>	For which values of the second moderator should lines be plotted? Default is NULL. If NULL, then the customary +/- 1 standard deviation from the mean as well as the mean itself are used for continuous moderators. If the moderator is a factor variable and <code>modx.values</code> is NULL, each level of the factor is included.
<code>dep</code>	Optional. The name of dependent variable
<code>mode</code>	A numeric. Useful when the variables are numeric. If 1, $c(-1,0,1)*sd + mean$ is used. If 2, the 14th, 50th, 86th percentile values used. If 3 sequence over a the range of a vector used
<code>colorn</code>	The number of regression lines when the modifier variable(s) are numeric.
<code>maxylev</code>	An integer indicating the maximum number of levels of numeric variable be treated as a categorical variable
<code>show.point</code>	Logical. Whether or not add points
<code>show.error</code>	Logical. Whether or not show error
<code>error.color</code>	color of error. default value is "red"
<code>jitter</code>	logical Whether or not use <code>geom_jitter</code>
<code>se</code>	Logical. Whether or not add confidence interval
<code>alpha</code>	A numeric. Transparency
<code>show.text</code>	Logical. Whether or not add regression equation as label
<code>add.modx.values</code>	Logical. Whether or not add moderator values to regression equation
<code>add.loess</code>	Logical. Whether or not add loess line
<code>labels</code>	labels on regression lines
<code>angle</code>	angle of text
<code>xpos</code>	x axis position of label
<code>vjust</code>	vertical alignment of labels
<code>digits</code>	integer indicating the number of decimal places
<code>facet.modx</code>	Create separate panels for each level of the moderator? Default is FALSE
<code>facetbycol</code>	Logical.
<code>plot</code>	Logical. Should a plot of the results be printed? Default is TRUE.
<code>summarymode</code>	An integer indicating method of extracting typical value of variables. If 1, <code>typical()</code> is used. If 2, <code>mean()</code> is used.
<code>...</code>	additional arguments to be passed to <code>geom_text</code>

Examples

```

fit=loess(mpg~hp*wt*am,data=mtcars)
ggPredict(fit)
ggPredict(fit,hp)

ggPredict(fit,hp,wt)
fit=lm(mpg~hp*wt,data=mtcars)
ggPredict(fit)
ggPredict(fit,labels=paste0("label",1:3),xpos=c(0.3,0.6,0.4))
ggPredict(fit,se=TRUE)
ggPredict(fit,mode=3,colorn=40,show.text=FALSE)
fit=lm(log(mpg)~hp*wt,data=mtcars)
ggPredict(fit,dep=mpg)
fit=lm(mpg~hp*wt*cyl,data=mtcars)
ggPredict(fit,modx=wt,modx.values=c(2,3,4,5),mod2=cyl,show.text=FALSE)
ggPredict(fit,hp,wt,show.point=FALSE,se=TRUE,xpos=0.5)
ggPredict(fit,modx=wt,xpos=0.3)
ggPredict(fit)
mtcars$engine=ifelse(mtcars$vs==0,"V-shaped","straight")
fit=lm(mpg~wt*engine,data=mtcars)
ggPredict(fit)
require(TH.data)
fit=glm(cens~pnodes*horTh,data=GBSG2,family=binomial)
ggPredict(fit,pnodes,horTh,se=TRUE,xpos=c(0.6,0.3),angle=c(40,60),vjust=c(2,-0.5))
fit1=glm(cens~pnodes,data=GBSG2,family=binomial)
ggPredict(fit1,vjust=1.5,angle=45)
fit3=glm(cens~pnodes*age,data=GBSG2,family=binomial)
ggPredict(fit3,pred=pnodes,modx=age,mode=3,colorn=10,show.text=FALSE)
fit2=glm(cens~pnodes*age*horTh,data=GBSG2,family=binomial)
ggPredict(fit2,pred=pnodes,modx=age,mod2=horTh,mode=3,colorn=10,show.text=FALSE)
fit=lm(mpg~log(hp)*wt,data=mtcars)
ggPredict(fit,hp,wt)
fit=lm(mpg~hp*wt+disp+gear+carb+am,data=mtcars)
ggPredict(fit,disp,gear,am)
fit=lm(weight~I(height^3)+I(height^2)+height+sex,data=radial)
ggPredict(fit)
predict3d(fit)

```

gg_color_hue

Pick default color

Description

Pick default color

Usage

```
gg_color_hue(n)
```

Arguments

n	An integer
---	------------

is.mynumeric	<i>Decide whether a vector can be treated as a numeric variable</i>
--------------	---

Description

Decide whether a vector can be treated as a numeric variable

Usage

```
is.mynumeric(x, maxylev = 6)
```

Arguments

x	A vector
maxylev	An integer indicating the maximum number of levels of numeric variable be treated as a categorical variable

myseq	<i>Generate regular sequences of desired length between minimum and maximal values</i>
-------	--

Description

Generate regular sequences of desired length between minimum and maximal values

Usage

```
myseq(x, length = 20)
```

Arguments

x	a numeric vector
length	desired length of the sequence

number2group	<i>Convert a numeric vector into groups</i>
--------------	---

Description

Convert a numeric vector into groups

Usage

```
number2group(x, mode = 1, values = NULL, silent = FALSE,
             label = "label", digits = 2, colorn = 3)
```

Arguments

x	A numeric vector
mode	A numeric. If 1, $\text{mean}(x) + c(-1,0,1)*\text{sd}(x)$ are used. If 2, $\text{quantile}(x, \text{probs}=c(0.14,0.5,0.86), \text{type}=6)$ are used. If 3, values are used
values	A numeric vector
silent	A logical. Whether table of result will be shown
label	A character string
digits	integer indicating the number of decimal places
colorn	The number of regression lines when the modifier variable(s) are numeric

Examples

```
number2group(iris$Sepal.Length, label="Sepal.Length")
x=number2group(mtcars$wt, label="wt")
x
```

predict3d	<i>Draw 3d predict plot using package 'rgl'</i>
-----------	---

Description

Draw 3d predict plot using package 'rgl'

Usage

```
predict3d(fit, pred = NULL, modx = NULL, mod2 = NULL, dep = NULL,
          xlab = NULL, ylab = NULL, zlab = NULL, width = 640,
          colorn = 20, maxylev = 6, se = FALSE, show.summary = FALSE,
          overlay = NULL, show.error = FALSE, show.legend = FALSE,
          bg = NULL, type = "s", radius = 2, palette = NULL,
          palette.reverse = TRUE, color = "red", show.subtitle = TRUE,
          show.plane = TRUE, plane.color = "steelblue", plane.alpha = 0.5,
          summarymode = 1, ...)
```

Arguments

<code>fit</code>	A model object for which prediction is desired.
<code>pred</code>	The name of predictor variable
<code>modx</code>	Optional. The name of moderator variable
<code>mod2</code>	Optional. The name of second moderator variable
<code>dep</code>	Optional. The name of dependent variable
<code>xlab</code>	x-axis label.
<code>ylab</code>	y-axis label.
<code>zlab</code>	z-axis label.
<code>width</code>	the width of device
<code>colorn</code>	An integer giving the desired number of intervals. Non-integer values are rounded down.
<code>maxylev</code>	Maximal length of unique values of y axis variable to be treated as a categorical variable.
<code>se</code>	Logical. Whether or not show se. Only effective when the y-axis variable is a categorical one.
<code>show.summary</code>	Logical. Whether or not show statistical summary
<code>overlay</code>	Logical. Whether or not overlay plots
<code>show.error</code>	Logical. Whether or not show error
<code>show.legend</code>	Logical. Whether or not show legend
<code>bg</code>	Character. Background color of plot
<code>type</code>	For the default method, a single character indicating the type of item to plot. Supported types are: 'p' for points, 's' for spheres, 'l' for lines, 'h' for line segments from z = 0, and 'n' for nothing. For the mesh3d method, one of 'shade', 'wire', or 'dots'. Partial matching is used.
<code>radius</code>	The size of sphere
<code>palette</code>	Name of color palette
<code>palette.reverse</code>	Logical. Whether or not reverse the palette order
<code>color</code>	Default color. Color is used when the palette is NULL
<code>show.subtitle</code>	Logical. If true, show regression call as subtitle
<code>show.plane</code>	Logical. If true, show regression plane
<code>plane.color</code>	Name of color of regression plane
<code>plane.alpha</code>	Transparency scale of regression plane
<code>summarymode</code>	An integer indicating method of extracting typical value of variables. If 1, typical() is used. If 2, mean() is used.
<code>...</code>	additional parameters which will be passed to plot3d

Examples

```

fit=lm(mpg~hp*wt,data=mtcars)
predict3d(fit,show.error=TRUE)
fit=lm(log(mpg)~hp*wt,data=mtcars)
predict3d(fit,dep=mpg)

fit=lm(Sepal.Length~Sepal.Width*Species,data=iris)
predict3d(fit,radius=0.05)
require(TH.data)
fit=glm(cens~pnodes*age*horTh,data=GBSG2,family=binomial)
predict3d(fit)
mtcars$engine=ifelse(mtcars$vs==0,"V-shaped","straight")
fit=lm(mpg~wt*engine,data=mtcars)
predict3d(fit,radius=0.5)
fit=loess(mpg~hp*wt,data=mtcars)
predict3d(fit,radius=4)

```

rank2colors	<i>Rank a numeric vector using proportional table and returns character vector of names of color using palette</i>
-------------	--

Description

Rank a numeric vector using proportional table and returns character vector of names of color using palette

Usage

```
rank2colors(x, palette = "Blues", reverse = TRUE, color = "red")
```

Arguments

x	A numeric vector
palette	Name of the color palette
reverse	Logical. Whether or not reverse the order of the color palette
color	Default color when palette is NULL

Examples

```
rank2colors(mtcars$wt,palette="Blues")
```

rank2group2	<i>Rank a numeric vector using proportional table and returns a new ordinal vector</i>
-------------	--

Description

Rank a numeric vector using proportional table and returns a new ordinal vector

Usage

```
rank2group2(x, k = 4)
```

Arguments

x	a numeric vector
k	a integer specifies how many groups you want to classify. default value is 4

restoreData	<i>Restore factors in data.frame as numeric</i>
-------------	---

Description

Restore factors in data.frame as numeric

Usage

```
restoreData(data)
```

Arguments

data	A data.frame
------	--------------

Examples

```
fit=lm(mpg~factor(cyl)*factor(am), data=mtcars)
fit=lm(mpg~wt*factor(am), data=mtcars)
fit=lm(mpg~wt*hp, data=mtcars)
restoreData(fit$model)
```

restoreData2	<i>restore data column with I() function</i>
--------------	--

Description

restore data column with I() function

Usage

```
restoreData2(df)
```

Arguments

df A data.frame

Examples

```
fit=lm(mpg~I(cyl^(1/2))*am,data=mtcars)
restoreData2(fit$model)
fit=lm(mpg~sqrt(hp)*log(wt)*am,data=mtcars)
restoreData2(fit$model)
```

restoreData3	<i>Restore data from arithmetic operator</i>
--------------	--

Description

Restore data from arithmetic operator

Usage

```
restoreData3(df, changeLabel = FALSE)
```

Arguments

df A data.frame
changeLabel logical

Examples

```
fit=lm(2^mpg~hp*wt,data=mtcars)
summary(fit)
restoreData3(fit$model)
```

restoreNames	<i>Restore factors in variable name as numeric</i>
--------------	--

Description

Restore factors in variable name as numeric

Usage

```
restoreNames(x)
```

Arguments

x character vector

Examples

```
restoreNames(c("factor(cyl)", "am"))
restoreNames(c("I(age^2)", "am", "100/mpg", "cyl^1/2", "mpg2", "sex + 0.5"))
```

revOperator	<i>get opposite arithmetic operator</i>
-------------	---

Description

get opposite arithmetic operator

Usage

```
revOperator(operator)
```

Arguments

operator A character

seekNamesDf	<i>Find variable names in data.frame</i>
-------------	--

Description

Find variable names in data.frame

Usage

```
seekNamesDf(vars, df)
```

Arguments

vars	variable names to find
df	A data.frame

Value

A character vector

slope2angle	<i>Make angle data with slope data</i>
-------------	--

Description

Make angle data with slope data

Usage

```
slope2angle(df, fit, ytransform = 0, predc, temppredc, modxc, yvar, p,
  method = "lm", xpos = NULL, vjust = NULL, digits = 3,
  facetno = NULL, add.modx.values = TRUE)
```

Arguments

df	A data.frame
fit	An object of class "lm" or "glm"
ytransform	Numeric. If 1, log transformation of dependent variable, If -1, exponential transformation
predc	Name of predictor variable
temppredc	Name of predictor variable in regression equation
modxc	Name of moderator variable
yvar	Name of dependent variable

p	An object of class ggplot
method	String. Choices are one of "lm" and "glm".
xpos	The relative x-axis position of labels. Should be within 0 to 1
vjust	vjust
digits	integer indicating the number of decimal places
facetno	The number of facets
add.modx.values	Whether add name of moderator variable

string2pattern	<i>change string to pattern</i>
----------------	---------------------------------

Description

change string to pattern

Usage

```
string2pattern(string)
```

Arguments

string A character vector

Examples

```
string=c("I(age^2)", "factor(cyl)", "log(mpg)")
string2pattern(string)
```

theme_bw2	<i>theme_bw with no grid</i>
-----------	------------------------------

Description

theme_bw with no grid

Usage

```
theme_bw2()
```

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