

Package ‘pequod’

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Type Package

Title Moderated regression package

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Depends ggplot2, car

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Description moderated regression with mean and residual centering and simple slopes analysis

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beta.Stepfin	a named vector of standardized coefficients for the x (max(x)=3) order regression
StepI	a lm object for the first order regression
StepII	(only where relevant) a lm object for the second order regression
Stepfin	a lm object for the x (max(x)=3) order regression
F_change	is a list containing F change statistics

Author(s)

Alberto Mirisola and Luciano Seta

References

Little, T. D., Bovaird, J. A., & Widaman, K. F. (2006). On the Merits of Orthogonalizing Powered and Product Terms: Implications for Modeling Interactions Among Latent Variables. *Structural Equation Modeling*, 13(4), 497-519.

Cohen, J., Cohen, P., West, S. G., & Aiken, L. S. (2003). *Applied multiple regression/correlation analysis for the behavioral sciences* (3rd ed.). Mahwah, NJ: Lawrence Erlbaum Associates, Inc.

See Also

“summary.lmres”

Examples

```
## moderated regression with mean centering
library(car)
data(Ginzberg)
model1<-lmres(adjdep~adjsimp*adjfatal, centered=c("adjsimp", "adjfatal"), data=Ginzberg)

## moderated regression with mean centering
library(car)
data(Ginzberg)
model1<-lmres(adjdep~adjsimp*adjfatal, centered=c("adjsimp", "adjfatal"), data=Ginzberg)
## moderated regression with mean centering
model2<-lmres(adjdep~adjsimp*adjfatal,residual_centering=TRUE, centered=c("adjsimp", "adjfatal"), data=Ginzberg)
## three way interaction with mean centering
library(car)
data(Highway1)
model3<-lmres(rate~len*trks*sigs1, centered=c("len","trks","sigs1"),data=Highway1)

## The function is currently defined as
function (formula, data, centered, ...)
UseMethod("lmres")
```

 PlotSlope

Simple slopes plot

Description

Simple slope plot for two and three way interactions.

Usage

```
PlotSlope(object, namemod = "default", namex = "default", namey = "default", limitx = "default", limity = "default")
```

Arguments

object	an object of class "simpleSlope".
namemod	a character vector of the moderator points. If "default" is used, default setting is printed.
namex	name of the predictor. If "default" is used, the predictor name in the dataframe is printed.
namey	name of the dependent variable. If "default" is used, the dataframe name is printed.
limitx	a numeric vector for setting limits of x axis.
limity	a numeric vector for setting limits of y axis.

Details

Plot for Simple slope analysis.

Value

PlotSlope returns an object of class "ggplot".

Author(s)

Alberto Mirisola and Luciano Seta

Examples

```
## Default plot for three way interaction

library(car)
data(Highway1)
model3<-lmres(rate~len*trks*sigs1, centered=c("len","trks","sigs1"),data=Highway1)
S_slopes<-simpleSlope(model3,pred="len",mod1="trks", mod2="sigs1")
Plot<-PlotSlope(S_slopes)

## Personalized plot for three way interaction
```

```

library(car)
data(Highway1)
model3<-lmres(rate~len*trks*sigs1, centered=c("len","trks","sigs1"),data=Highway1)
S_slopes<-simpleSlope(model3,pred="len",mod1="trks", mod2="sigs1")
Plot<-PlotSlope(S_slopes, namemod=c("Low truck volume (-1SD), Low number of signals per mile (-1 SD)","Low truck

## The function is currently defined as
function(object, namemod = "default",
  namex = "default", namey = "default", limitx = "default",
  limity = "default") {

  pmatr <- object$Points
  nomY <- object$nomY
  nomX <- object$nomX
  X_1L <- object$X_1L
  X_1H <- object$X_1H

  if (object$orde == 2) {
    nam <- dimnames(object$simple_slope)[1]
    nam <- nam[[1]]
    r1 <- nam[1]
    r2 <- nam[2]

    xini <- rep(X_1L, 4)
    xend <- rep(X_1H, 4)
    fact <- c(5, 6)
    mat <- cbind(fact, xini, pmatr[, 1], xend, pmatr[, 2])
    mat <- as.data.frame(mat)
    names(mat) <- c("fact", "xini", "yini", "xend", "yend")
    p <- ggplot(mat, aes(x = xini, y = yini))
    p1 <- p + geom_segment(aes(xend = xend, yend = yend))
    p1 <- p1 + scale_x_continuous(nomX) + scale_y_continuous(nomY)
    p1 <- p1 + geom_point(size = 3, aes(shape = factor(fact))) +
    geom_point(aes(x = xend, y = yend, shape = factor(fact)),
    size = 3)

    if (length(namemod) == 1) {
      p1 <- p1 + scale_shape(name = "Moderator", breaks = c(5,
      6), labels = c(r1, r2))
    }
    if (length(namemod) > 1) {
      if (length(namemod) != 2) {
        stop("length of namemod vector must be = 2")
      }
      p1 <- p1 + scale_shape(name = "Moderator", breaks = c(5,
      6), labels = namemod)
    }

    if (namex != "default") {
      if (length(limitx) == 2) {
        p1 <- p1 + scale_x_continuous(namex, limits = limitx)
      }
    }
  }
}

```

```

    }
  else {
    p1 <- p1 + scale_x_continuous(nameX)
  }
}

if (nameY != "default") {
  if (length(limY) == 2) {
    p1 <- p1 + scale_y_continuous(nameY, limits = limY)
  }
  else {
    p1 <- p1 + scale_y_continuous(nameY)
  }
}

return(p1)
}

if (object$orde == 3) {

  nam <- dimnames(object$simple_slope)[1]
  nam <- nam[[1]]
  r1 <- nam[1]
  r2 <- nam[2]
  r3 <- nam[3]
  r4 <- nam[4]

  xini <- rep(X_1L, 4)
  xend <- rep(X_1H, 4)
  fact <- c(5, 6, 7, 8)
  mat <- cbind(fact, xini, pmatr[, 1], xend, pmatr[, 2])
  mat <- as.data.frame(mat)
  names(mat) <- c("fact", "xini", "yini", "xend", "yend")
  p <- ggplot(mat, aes(x = xini, y = yini))
  p1 <- p + geom_segment(aes(xend = xend, yend = yend))
  p1 <- p1 + scale_x_continuous(nomX) + scale_y_continuous(nomY)
  p1 <- p1 + geom_point(size = 3, aes(shape = factor(fact))) +
    geom_point(aes(x = xend, y = yend, shape = factor(fact)),
      size = 3)
  if (length(namemod) == 1) {
    p1 <- p1 + scale_shape(name = "Moderators Combination",
      breaks = c(5, 6, 7, 8), labels = c(r1, r2, r3,
      r4))
  }
  if (length(namemod) > 1) {
    if (length(namemod) != 4) {
      stop("length of namemod vector must be = 4")
    }
    p1 <- p1 + scale_shape(name = "Moderators Combination",

```

```

breaks = c(5, 6, 7, 8), labels = namemod)
  }
p2 <- p1

if (namex != "default") {
  if (length(limitx) == 2) {
    p2 <- p2 + scale_x_continuous(namex, limits = limitx)
  }
  else {
    p2 <- p2 + scale_x_continuous(namex)
  }
}

if (namey != "default") {
  if (length(limity) == 2) {
    p2 <- p2 + scale_y_continuous(namey, limits = limity)
  }
  else {
    p2 <- p2 + scale_y_continuous(namey)
  }
}

return(p2)
}
}

```

simpleSlope

Simple slopes analysis for Moderated regression

Description

Simple slope analysis according to Cohen, Cohen, West, & Aiken (2003); Bauer & Curran, (2005); and Dawson and Richter (2006) approaches.

Usage

```

simpleSlope(object, pred, mod1, mod2, coded, ...)
## Default S3 method:
simpleSlope(object, pred, mod1, mod2="none", coded = "none", ...)

```

Arguments

object	an object of class "lmres": a moderated regression function.
pred	name of the predictor variable
mod1	name of the first moderator variable

mod2	name of the second moderator variable. Default "none" is used in order to analyzing two way interaction,
coded	a character vector of coded variables
...	

Details

Simple slope analysis for moderated regression. If two way interaction is analyzed, the function computes simple slope analysis and region of significance(Bauer & Curran, 2005). If three way interaction is analyzed, the function compute simple slope analysis and difference slope test (Dawson and Richter, 2006).

Value

simpleSlope returns an object of class "simpleSlope".

An object of class "simpleSlope" is a list containing at least the following components:

nomY	the name of dependent variable
orde	it's 2 for two way interaction, it's 3 for three way interaction
points	Estimated points of dependent variable as a function of levels of moderators and predictor
simple_slope	a matrix summarizing simple slopes results
delta_slope	(only for three way interaction)a matrix summarizing difference slope tests
Df	degree of freedom
conf95	(only for two way interaction)confidence interval of moderator region of significance

Author(s)

Alberto Mirisola and Luciano Seta

References

-Bauer, D. J., & Curran, P. J. (2005). Probing Interactions in Fixed and Multilevel Regression: Inferential and Graphical Techniques. *Multivariate Behavioral Research*, 40(3), 373-400. -Cohen, J., Cohen, P., West, S. G., & Aiken, L. S. (2003). *Applied multiple regression/correlation analyses for the behavioral sciences* (3rd ed.). Mahwah, NJ: Lawrence Erlbaum Associates, Inc. - Dawson, J. F., and Richter, W. (2006) Probing Three-Way interactions in moderated multiple regression: Development and application of a slope difference test. *Journal of Applied Psychology*, 4, 917-926.

See Also

"summary.simpleSlope"

Examples

```
## simple slope for three way interaction

library(car)
data(Highway1)
model3<-lmres(rate~len*trks*sigs1, centered=c("len","trks","sigs1"),data=Highway1)
  S_slopes<-simpleSlope(model3,pred="len",mod1="trks", mod2="sigs1")

## The function is currently defined as
function (object, pred, mod1, mod2, coded, ...)
  UseMethod("simpleSlope")
```

summary.lmres	<i>summary for lmres object</i>
---------------	---------------------------------

Description

return simple and nested summaries

Usage

```
summary.lmres(object, type = "default", ...)
```

Arguments

object	a lmres object
type	"default" generate a lm output, "nested" generate a hierarchical regression output
...	

Value

The function summary is used to obtain a simple of nested summary of the results.

Author(s)

Alberto Mirisola and Luciano Seta

Examples

```
library(car)
data(Ginzberg)
model1<-lmres(adjdep~adjsimp*adjfatal, centered=c("adjsimp", "adjfatal"), data=Ginzberg)

summary(model1)
```

```
summary(model1, type="nested")

## The function is currently defined as
function (object, type = "default", ...)
```

summary.simpleSlope *summary for simpleSlope object*

Description

return summaries for simpleSlope object

Usage

```
summary.simpleSlope(object,...)
```

Arguments

object, ... a simpleSlope object

Value

The function summary is used to obtain the summary of the simpleSlope results.

Author(s)

Alberto Mirisola and Luciano Seta

Examples

```
library(car)
data(Highway1)
model3<-lmres(rate~len*trks*sigs1, centered=c("len","trks","sigs1"),data=Highway1)
  S_slopes<-simpleSlope(model3,pred="len",mod1="trks", mod2="sigs1")
  summary(S_slopes)

## The function is currently defined as
function (object,...)
```

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