Package ‘RSAtools’

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Type   Package
Title  Advanced Response Surface Analysis
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Description
Provides tools for response surface analysis, using a comparative framework that identifies best-
fitting solutions across 37 families of polynomials. Many of these tools are based upon and ex-
tend the 'RSA' package, by testing a larger scope of polynomials (+27 families), more diverse re-
response surface probing techniques (+acceleration points), more plots (+line of congru-
ence, +line of incongruence, both with extrema), and other useful functions for exporting results.

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best.rsa

Compare a list of polynomial models against the data

Description

Compares any number of predefined or user-specific polynomial models and extracts their fit indices, thereby establishing best-fitting solutions.

Usage

best.rsa(RSA_object, order = c("wAIC", "R2adj"), robust = TRUE)

Arguments

RSA_object x an object of class "RSA_object" generated by RSAmodel()
order Single or vector of fit indices used to determine best-fitting polynomial families. The output matrix is ordered based on this fit index
robust Should robust fit indices should be extracted? (default= TRUE)

Details

This function compares models based on information-theoretic criteria and statistical tests. The cubic saturated polynomial provides a benchmark reference for fit, against which predefined polynomial families (37 to date) or user-specific variants of these families are compared for absolute fit (likelihood ratio test), parsimony (wAIC), explained variance (adjusted R2), and ordinary SEM criteria (e.g., CFI, TLI, RMSEA, SRMR).

Value

A table containing fit indices for each model
Examples

#####ESTIMATE RSA OBJECT
RSA_step1 <- RSAmodel(engagement ~ needs*supplies, 
data= sim_NSfit, model= c("CUBIC","FM8_INCONG","FM9_INCONG","FM20_ASYMCONG", 
"FM21_ASYMCONG","FM26_PARALLELASYMWEAK"))

##### COMPARE POLYNOMIAL FAMILIES FROM THE RSA OBJECT
names(RSA_step1$models)
#Inspect best-fitting family model
summary(RSA_step1$models$FM26_PARALLELASYMWEAK)

---

**Description**

Compare two polynomial models, for example to test parametric constraints in STEP2 of the 3-step identification strategy (see `RSAmodel`).

**Usage**

```r
best.rsa2(RSA_object, m1, m2, order = c("wAIC"), robust = TRUE)
```

**Arguments**

- **RSA_object**: x an object of class "RSA_object" generated by RSAmodel()
- **m1**: First model to be compared (contained in RSA_object$models)
- **m2**: Second model to be compared (contained in RSA_object$models)
- **order**: Fit index used to determine best-fitting model.
- **robust**: A boolean stating whether robust fit indices should be extracted (default= TRUE)

**Value**

A table containing fit indices for each model

**Examples**

##### Test a variant within a family (e.g., FM26_PARALLELASYMWEAK)
```r
#Define variant as constraints
list_variant <- list()
list_variant[["variant1"]]<- c( 
####First-order polynomials: variant-specific
b1 == -1/4*b2
####Second-order polynomials: variant-specific
b5 == b3/2
b4 == 0
####Third-order polynomials: FM26_PARALLELASYMWEAK
```
b6 == 0
b7 == 0
b9 == b8/-3
)
RSA_NSfit <- RSAModel(formula= engagement ~ needs*supplies,
data= sim_NSfit, model= c("FM26_PARALLELASYMWEAK","USER"),
user_model= list_variant)
## Compare variant to best-fitting family (e.g., LRT_pvalue p > .05)
best rsa2(RSA_NSfit,m1="variant1",m2="FM26_PARALLELASYMWEAK")[2,1:3]

exportRSA.bootstrap

Export bootstrapped parameters of polynomial model

Description

Utilitary function to export bootstrapped parameters, as part of STEP3 of the 3-step identification strategy (see RSAModel). Utilitary function to export bootstrapped parameters

Usage

exportRSA.bootstrap(RSAbootstrap_object)

Arguments

RSAbootstrap_object

A matrix output generated by lavaan: bootstrapLavaan(RSA_object$models$name_final,
FUN="coef")

Value

A table of mean values and 95

Examples

#$$$$$ Export 95% CI of bootstrapped estimates of polynomial
#Estimate a model: FM26_PARALLELASYMWEAK (simulation data)
RSA_NSfit <- RSAModel(formula= engagement ~ needs*supplies,
data= sim_NSfit, model= c("FM26_PARALLELASYMWEAK"))
#Bootstrapped sampling with lavaan
RSA_NSfit_boot <- lavaan::bootstrapLavaan(RSA_NSfit$models$FM26_PARALLELASYMWEAK,
R = 10,FUN="coef")
#Export results in a table
RSA_NSfit_boot_exp <- exportRSA.bootstrap(RSA_NSfit_boot)
RSA_NSfit_boot_exp
**exportRSA.fit**

Export fit indices and names of polynomials models

---

**Description**

Utilitarian function to easily export fit indices of polynomial models (predefined or user-specific), including their proper theoretical names (for predefined polynomial families) and the fit indices used for comparison.

**Usage**

```r
exportRSA.fit(RSAcompare_object)
```

**Arguments**

- `RSAcompare_object`  
  A list generated by `RSAcompare(RSA_object)`

**Value**

A table of fit indices and names of polynomial families or user model

---

**ident.ext**

Probe extrema in the response surface

---

**Description**

Identify reversal or acceleration points (generically called "extrema") in the LOC or LOIC of the response surface and test how many of them have outcome observations that significantly differ from what would be expected for predictor combinations on these points (that have the same level)

**Usage**

```r
ident.ext(
  RSA_object,
  model = NULL,
  acceleration = c(0, 0),
  alpha = 0.05,
  z_tested = "observed",
  alphacorrection = "none",
  n_sample = NULL,
  verbose = TRUE,
  df_out = FALSE
)
```
Arguments

- **RSA_object**: An RSA object
- **model**: The model to be probed for extrema (reversal or acceleration points)
- **acceleration**: Rates of accelerations along the LOC and LOIC to be inspected (0< abs(rate) < 1). Acceleration points will only appear if reversals do not exist, and if acceleration rates exist (if not, a warning will appear).
- **alpha**: Alpha level for the one-sided confidence interval of the outcome predictions on the extrema
- **z_tested**: Should significance tests be conducted on "observed" or "predicted" observation
- **alphacorrection**: Set "Bonferroni" to adjust the alpha level for multiple testing when testing the outcome predictions of all data points behind the extrema
- **n_sample**: Number of random draws to consider to find extrema. This option is used for large samples to increase speed in preliminary analyses, but it is not recommended for published results. Defaults to NULL.
- **verbose**: Should extra information be printed?
- **df_out**: Number of random draws to consider to find extrema. This option is used for large samples to increase speed in preliminary analyses, but it is not recommended for published results. Defaults to NULL.

Details

When testing for reversals or accelerations in nonlinear response surfaces involving quadratic or cubic polynomial families (FM4 to FM37), the RSAextrema function helps to determine the exact location of reversal or acceleration points along the lines of congruence (LOC) or incongruence (LOIC), and the number and percentage of observations significantly affected by these reversals or accelerations (for a given probability level, alpha). This points are determined according to derivatives of the function according to rationales for combining polynomials (Núñez-Regueiro & Juhel, 2022, 2024).

Value

A table containing the location and percentages of observations above or below extrema

References


See Also

- plotting.ext
- RSAmodel
**plotting.ext**

*Plot extrema in the response surface along the lines of congruence and incongruence*

**Description**

Plots the response surface of an RSA object along the lines of congruence (LOC) and incongruence (LOIC), while indicating the location of reversal or acceleration points in the surface (when they exist).

**Usage**

```r
plotting.ext(
  RSA_object,
  model,
  acceleration = c(0, 0),
  n_sample = 100,
  names_xLOC = NULL,
  names_xLOIC = NULL,
  names_z = NULL,
  xlim = NULL,
  zlim = NULL,
  e_label = NULL,
  text_size = 1,
  elabel_size = 5,
  e_size = 3
)
```

**Arguments**

- **RSA_object**: An RSA object
- **model**: The model to be probed for extrema (reversal or acceleration points)
- **acceleration**: Rates of accelerations along the LOC and LOIC to be inspected (0 < |rate| < 1). Passed on internally to `ident.ext`
- **n_sample**: Number of random draws to consider to find extrema. This option is used for large samples to increase speed in preliminary analyses, but it is not recommended for published results. Passed on internally to `ident.ext`
- **names_xLOC**: Label of x axis on the LOC plot.
- **names_xLOIC**: Label of x axis on the LOIC plot.
- **names_z**: Label of z axis (outcome).
- **xlim**: Limits of the x axis
- **zlim**: Limits of the z axis
- **e_label**: If "none", no coordinates are projected. Defaults to NULL.
- **text_size**: Text size for titles and labels.
- **elabel_size**: Text size for extrema coordinates.
- **e_size**: Point size of extrema.
Details

The lines of congruence (LOC) and incongruence (LOIC) are fundamental to RSA applications. This function allows plotting the response along the LOC and LOIC, thus offering a more precise visualization of the response surface (as a complement to 3d or 2d projections provided by RSAplot). The location of reversal or acceleration points can be provided with x-y-z coordinates or without them (e_label='none').

Value

A list of plot of the lines of congruence (LOC) and incongruence (LOIC)

See Also

RSAmodel

Examples

```r
######PLOT EXTREMA OVER LOC AND LOIC
EXTsim <- plotting.ext(RSA_step1,model="FM26_PARALLELASYMWEAK",
xlim=c(-3,3),zlim=c(-3,3),acceleration=c(0,-0.3),
text_size=0.7,elabel_size=3,e_size=2)
ggpubr::ggarrange(EXTsim[["LOC"]], EXTsim[["LOIC"]],
labels = c("A. Response over LOC", "B. Response over LOIC"),
nrow=1,ncol=2,font.label = list(size = 11))
```

---

**plotting.rsa**

Plots the response surface of a polynomial model of first, second, or third degree

Description

Plots the response surface of a model based on polynomial families (37 families), saturated polynomials, or user-specific polynomials.

Usage

```r
plotting.rsaCOEF(
    x = 0,
    y = 0,
    x2 = 0,
    y2 = 0,
    xy = 0,
    w = 0,
    wx = 0,
    wy = 0,
    x3 = 0,
    xy2 = 0,
    x2y = 0,
```
y3 = 0,
b0 = 0,
type = "3d",
model = "CUBIC",
acceleration = c(0, 0),
FAST = TRUE,
n_sample = 100,
xlim = NULL,
ylim = NULL,
zlim = NULL,
xlab = NULL,
ylab = NULL,
zlab = NULL,
main = "",
surface = "predict",
lambda = NULL,
suppress.surface = FALSE,
suppress.box = FALSE,
suppress.grid = FALSE,
suppress.ticklabels = FALSE,
rotation = list(x = -63, y = 32, z = 15),
lable.rotation = list(x = 19, y = -40, z = 92),
gridsize = 21,
bw = FALSE,
legend = TRUE,
param = TRUE,
coefs = FALSE,
axes = c("LOC", "LOIC", "r1_LOC", "r2_LOC", "r1_LOIC", "r2_LOIC", "a1_LOC", "a2_LOC",
        "a1_LOIC", "a2_LOIC"),
axesStyles = list(LOC = list(lty = "solid", lwd = 2, col = ifelse(bw == TRUE,
            "black", "blue")), LOIC = list(lty = "solid", lwd = 2, col = ifelse(bw == TRUE,
            "black", "blue")), PA1 = list(lty = "dotted", lwd = 2, col = ifelse(bw == TRUE,
            "black", "gray30")), PA2 = list(lty = "dotted", lwd = 2, col = ifelse(bw == TRUE,
            "black", "gray30")), r1_LOC = list(lty = "solid", lwd = 2, col = ifelse(bw == TRUE,
            "black", "green")), r2_LOC = list(lty = "solid", lwd = 2, col = ifelse(bw == TRUE,
            "black", "green")), r1_LOIC = list(lty = "solid", lwd = 2, col = ifelse(bw == TRUE,
            "black", "red")), r2_LOIC = list(lty = "solid", lwd = 2, col = ifelse(bw == TRUE,
            "black", "red")), a1_LOC = list(lty = "twodash", lwd = 2, col = ifelse(bw == TRUE,
            "black", "green")), a2_LOC = list(lty = "twodash", lwd = 2, col = ifelse(bw == TRUE,
            "black", "green")), a1_LOIC = list(lty = "twodash", lwd = 2, col = ifelse(bw == TRUE,
            "black", "red")), a2_LOIC = list(lty = "twodash", lwd = 2, col = ifelse(bw == TRUE,
            "black", "red"))},
project = c("contour"),
maxlines = FALSE,
cex.tickLabel = 1,
cex.axesLabel = 1,
cex.main = 1,
points = list(data = NULL, n_random = NULL, show = NA, value = "raw", jitter = 0,
plotting.rsa

color = "black", cex = 0.5, out.mark = FALSE),
fit = NULL,
link = "identity",
tck = c(1.5, 1.5, 1.5),
distance = c(1.3, 1.3, 1.4),
border = FALSE,
contour = list(show = FALSE, color = "grey40", highlight = c()),
hull = NA,
showSP = FALSE,
showSP.CI = FALSE,
pal = NULL,
pal.range = "box",
pad = 0,
claxes.alpha = 0.05,
demo = FALSE,
...
)

plotting.rsa(x, ...)

Arguments

x Either an RSA object (returned by the RSAmodel function), or the coefficient for the X predictor
y Y coefficient
x2 X^2 coefficient
y2 Y^2 coefficient
xy XY interaction coefficient
w W coefficient (for (un)constrained absolute difference model)
wx WX coefficient (for (un)constrained absolute difference model)
wy WY coefficient (for (un)constrained absolute difference model)
x3 X^3 coefficient
xy2 XY^2 coefficient
x2y X^2Y coefficient
y3 Y^3 coefficient
b0 Intercept
type 3d for 3d surface plot, 2d for 2d contour plot, "interactive" for interactive rotatable plot.
model If x is an RSA object: from which model should the response surface be computed?
acceleration Rates of accelerations along the LOC and LOIC to be inspected (0 < lrate < 1).
FAST If FALSE, will also project response over LOC and LOIC. If TRUE, will only project the response surface (faster option).
n_sample  Number of random draws to consider to find extrema. This option is used for large samples to increase speed in preliminary analyses, but it is not recommended for published results. Passed on internally to ident.ext

xlim  Limits of the x axis

ylim  Limits of the y axis

zlim  Limits of the z axis

xlab  Label for x axis

ylab  Label for y axis

zlab  Label for z axis

main  the main title of the plot

surface  Method for the calculation of the surface z values. "predict" takes the predicted values from the model, "smooth" uses a thin plate smoother (function Tps from the fields package) of the raw data

lambda  lambda parameter for the smoother. Default (NULL) means that it is estimated by the smoother function. Small lambdas around 1 lead to rugged surfaces, big lambdas to very smooth surfaces.

suppress.surface  Should the surface be suppressed (only for type="3d")? Useful for only showing the data points, or for didactic purposes (e.g., first show the cube, then fade in the surface).

suppress.box  Should the surrounding box be suppressed (only for type="3d")?

suppress.grid  Should the grid lines be suppressed (only for type="3d")?

suppress.ticklabels  Should the numbers on the axes be suppressed (only for type="3d")?

rotation  Rotation of the 3d surface plot (when type == "3d")

label.rotation  Rotation of the axis labels (when type == "3d")

gridsize  Number of grid nodes in each dimension

bw  Print surface in black and white instead of colors?

legend  Print color legend for z values?

param  Should the surface parameters a1 to a5 be shown on the plot? In case of a 3d plot a1 to a5 are printed on top of the plot; in case of a contour plot the principal axes are plotted. Surface parameters are not printed for cubic surfaces.

coefs  Should the regression coefficients b1 to b5 (b1 to b9 for cubic models) be shown on the plot? (Only for 3d plot)

axes  *A vector of strings specifying the axes that should be plotted. Can be any combination of c("LOC", "LOIC","r1_LOC","r2_LOC","r1_LOIC","r2_LOIC","a1_LOC","a2_LOC","a1_LOIC","a2_LOIC"), LOC = line of congruence, LOIC = line of incongruence, r1_LOC = first reversal point on LOC, r2_LOC = second reversal point on LOC, r1_LOIC = first reversal point on LOIC, r2_LOIC = second reversal point on LOIC, a1_LOC = first acceleration point on LOC, a2_LOC = second acceleration point on LOC, a1_LOIC = first acceleration point on LOIC, a2_LOIC = second acceleration point on LOIC.
axesStyles  *Define the visual styles of the axes LOC, LOIC, r1_LOC, r2_LOC, r1_LOIC, r2_LOIC, a1_LOC, a2_LOC, a1_LOIC, a2_LOIC.
   Provide a named list: axesStyles=list(LOC = list(lty="solid", lwd=2, col=ifelse(bw==TRUE, "black", "blue"). It recognizes three parameters: lty, lwd, and col. If you define a style for an axis, you have to provide all three parameters, otherwise a warning will be shown.

project  *A vector of graphic elements that should be projected on the floor of the cube. Can include any combination of c("LOC", "LOIC", "contour", "points"). Note that projected elements are plotted in the order given in the vector (first elements are plotted first and overplotted by later elements).

maxlines  Should the maximum lines be plotted? (red: maximum X for a given Y, blue: maximum Y for a given X). Works only in type="3d"

cex.tickLabel  Font size factor for tick labels

cex.axesLabel  Font size factor for axes labels

cex.main  Factor for main title size

points  A list of parameters which define the appearance of the raw scatter points:

- data: Data frame which contains the coordinates of the raw data points. First column = x, second = y, third = z. This data frame is automatically generated when the plot is based on a fitted RSA-object
- n_random *Number of randomly drawn data points to be plotted from data. Used to avoid cluttering in large datasets.
- show = TRUE: Should the original data points be overplotted?
- color = "black": Color of the points. Either a single value for all points, or a vector with the same size as data points provided. If parameter fill is also defined, color refers to the border of the points.
- fill = NULL: Fill of the points. Either a single value for all points, or a vector with the same size as data points provided. As a default, this is set to NULL, which means that all points simply have the color color.
- value="raw": Plot the original z value, "predicted": plot the predicted z value
- jitter = 0: Amount of jitter for the raw data points. For z values, a value of 0.005 is reasonable
- cex = .5: multiplication factor for point size. Either a single value for all points, or a vector with the same size as data points provided.
- stilt: Should stilts be drawn for selected data points (i.e., lines from raw data points to the floor)? A logical vector with the same size as data points provided, indicating which points should get a stilt.
- out.mark = FALSE: If set to TRUE, outliers according to Bollen & Jackman (1980) are printed as red X symbols, but only when they have been removed in the RSA function: RSAmodel(\ldots, out.rm=TRUE).
  - If out.rm == TRUE (in RSAmodel()) and out.mark == FALSE (in plotting.rsa()), the outlier is removed from the model and *not plotted* in RSAplot.
  - If out.rm == TRUE (in RSAmodel()) and out.mark == TRUE (in plotting.rsa()), the outlier is removed from the model but plotted and marked in RSAplot.
– If out.rm == FALSE (in RSAmodel()): Outliers are not removed and cannot be plotted.
– Example syntax: plotting.rsa(r1, points=list(show=TRUE, out.mark=TRUE))

As a shortcut, you can also set points=TRUE to set the defaults.

**fit**
Do not change that parameter (internal use only)

**link**
Link function to transform the z axes. Implemented are "identity" (no transformation; default), "probit", and "logit"

**tck**
A vector of three values defining the position of labels to the axes (see ?wireframe)

**distance**
A vector of three values defining the distance of labels to the axes

**border**
Should a thicker border around the surface be plotted? Sometimes this border leaves the surrounding box, which does not look good. In this case the border can be suppressed by setting border=FALSE.

**contour**
A list defining the appearance of contour lines (aka. height lines). show=TRUE: Should the contour lines be plotted on the 3d wireframe plot? (Parameter only relevant for type="3d"). color = "grey40": Color of the contour lines. highlight = c(): A vector of heights which should be highlighted (i.e., printed in bold). Be careful: the highlighted line is not necessarily exactly at the specified height; instead the nearest height line is selected.

**hull**
Plot a bag plot on the surface (This is a bivariate extension of the boxplot. 50% of points are in the inner bag, 50% in the outer region). See Rousseeuw, Ruts, & Tukey (1999).

**showSP**
Plot the stationary point? (only relevant for type="contour")

**showSP.CI**
Plot the CI of the stationary point? (only relevant for type="contour")

**pal**
A palette for shading.

**pal.range**
Should the color range be scaled to the box (pal.range = "box", default), or to the min and max of the surface (pal.range = "surface")? If set to "box", different surface plots can be compared along their color, as long as the zlim is the same for both.

**pad**
Pad controls the margin around the figure (positive numbers: larger margin, negative numbers: smaller margin)

**claxes.alpha**
Alpha level that is used to determine the axes K1 and K2 that demarcate the regions of significance for the cubic models "CL" and "RRCL"

**demo**
Do not change that parameter (internal use only)

... Additional parameters passed to the plotting function (e.g., sub="Title"). A useful title might be the R squared of the plotted model: sub = as.expression(bquote(R^2==.(round(getPar(x, "r2", model="CUBIC"), 3))))

**Details**

This function plots the response surface in 3D or 2D. The function was adapted from the function plot.RSA (RSA package), by adding features for new polynomial families (+27 families, +user-specific polynomial) and new curvature probing tests (+accelerations, +LOIC extrema; Núñez-Regueiro & Juhel, 2022, 2024b). When curvatures are found, lines are projected that intersect
inflection points (i.e., reversal or acceleration points) along the lines of congruence (x=y; in green) and incongruence (x=-y; in red), following derivatives of response curvatures (Núñez-Regueiro & Juhel, 2024a).

Value

A plot of the response surface

References


See Also

plotting.ext, RSAmodel

Examples

```
# PLOT RESPONSE SURFACE OF FM26_PARALLELASYMWEAK
PLOTsim3D <- plotting.rsa(RSA_step1, model="FM26_PARALLELASYMWEAK", type="3d",
acceleration=c(0,-0.3), points=list(show=TRUE, value="predicted"),
legend = FALSE, distance = c(1.2, 1.2, 1.2), cex.tickLabel = 0.6,
cex.axesLabel = 0.8, xlim=c(-3,3), ylim=c(-3,3), zlim=c(-3,3), hull=FALSE)
PLOTsim3D
```

###RSAmodel

**Estimate polynomial models for response surface analysis**

**Description**

Estimates 37 polynomial families ("STEP1") or user-specific polynomial models ("USER") for use in response surface analysis, based on a 3-step identification strategy (Núñez-Regueiro & Juhel, 2022, 2024).
Usage

RSAmodel(
  formula,
  data = NULL,
  center = "none",
  scale = "none",
  na.rm = FALSE,
  out.rm = TRUE,
  breakline = FALSE,
  models = c("CUBIC", "STEP1"),
  user_model = NULL,
  verbose = TRUE,
  add = "",
  estimator = "MLR",
  se = "robust",
  missing = NA,
  control.variables = NULL,
  center.control.variables = FALSE,
  sampling.weights = NULL,
  group_name = NULL,
  cluster = NULL,
  ...
)

Arguments

formula A formula in the form \( z \sim x*y \), specifying the variable names used from the data frame, where \( z \) is the name of the response variable, and \( x \) and \( y \) are the names of the predictor variables.

data A data frame with the variables

center Method for centering the predictor variables before the analysis. Default option ("none") applies no centering. "pooled" centers the predictor variables on their pooled sample mean. "variablewise" centers the predictor variables on their respective sample mean. You should think carefully before applying the "variablewise" option, as centering or reducing the predictor variables on common values (e.g., their grand means and SDs) can affect the commensurability of the predictor scales.

scale Method for scaling the predictor variables before the analysis. Default option ("none") applies no scaling. "pooled" scales the predictor variables on their pooled sample SD, which preserves the commensurability of the predictor scales. "variablewise" scales the predictor variables on their respective sample SD. You should think carefully before applying the "variablewise" option, as scaling the predictor variables at different values (e.g., their respective SDs) can affect the commensurability of the predictor scales.

na.rm Remove missings before proceeding?

out.rm Should outliers according to Bollen & Jackman (1980) criteria be excluded from the analyses? In large data sets this analysis is the speed bottleneck. If you are
sure that no outliers exist, set this option to FALSE for speed improvements.

**breakline**
Should the breakline in the unconstrained absolute difference model be allowed (the breakline is possible from the model formulation, but empirically rather unrealistic ...). Defaults to FALSE.

**models**
A vector with names of all models that should be computed. Should be any from c("CUBIC","FM1_ONLYY","FM2_ONLYY","FM3_ADDITIVE","FM4_INTER","FM5_QUADX","FM6_QUADY","FM7_CONG","FM8_INCONG", ...). For models="STEP1", all polynomial families and the saturated cubic are computed (default), for models="USER" all user-specific models defined in the list "user_model" are computed.

**user_model**
A list of user-specified polynomial models, defined by setting constraints on the polynomial parameters b1 to b9, using lavaan syntax (e.g., "b1 == 2*b2"). Only parametric constraints are allowed.

**verbose**
Should additional information during the computation process be printed?

**add**
Additional syntax that is added to the lavaan model. Can contain, for example, additional constraints, like "p01 == 0; p11 == 0"

**estimator**
Type of estimator that should be used by lavaan. Defaults to "MLR", which provides robust standard errors, a robust scaled test statistic, and can handle missing values. If you want to reproduce standard OLS estimates, use estimator="ML" and se="standard"

**se**
Type of standard errors. This parameter gets passed through to the sem function of the lavaan package. See options there. By default, robust SEs are computed. If you use se="boot", lavaan provides CIs and p-values based on the bootstrapped standard error. If you use confint(..., method="boot"), in contrast, you get CIs and p-values based on percentile bootstrap.

**missing**
Handling of missing values (this parameter is passed to the lavaan sem function). By default (missing=NA), Full Information Maximum Likelihood (FIML) is employed in case of missing values. If cases with missing values should be excluded, use missing = "listwise".

**control.variables**
A string vector with variable names from data. These variables are added as linear predictors to the model (in order "to control for them"). No interactions with the other variables are modeled.

**center.control.variables**
Should the control variables be centered before analyses? This can improve interpretability of the intercept, which will then reflect the predicted outcome value at the point (X,Y)=(0,0) when all control variables take their respective average values.

**sampling.weights**
Name of variable containing sampling weights. Needs to be added here (not in ...) to be included in the analysis dataset.

**group_name**
Name of variable defining groups, for multigroup modeling.

**cluster**
Name of variable for clusters, for cluster-level variance correction.

**...**
Additional parameters passed to the sem function.
Details

This function implements a comparative framework for identifying best-fitting RSA solutions (Núñez-Regueiro & Juhel, 2022, 2024). The default feature ("STEP1") involves the comparison of 37 polynomial families predefined by parametric constraints, to identify likely candidates for best-fitting solution. Step 2 involves probing variants within the retained best-fitting family, by testing user-specific constraints ("USER") on lower-order polynomials that do not define the family. Step 3 (optional) can be conducted on the final variant by bootstrapping validation (using bootstrapLavaan(RSA_object$models$name_final, FUN="coef"), see examples) or cross-validation data.

Value

A list of objects containing polynomials models and names of variables

References


See Also

plotting.rsa, plotting.ext

Examples

###Simulation data from RSAtools

```r
summary(sim_NSfit)
```

##### STEP 1: Estimate and compare polynomial families

```r
#NB: to estimate all families, use "STEP1" in the "model" option
RSA_step1 <- RSAmodel(engagement ~ needs*supplies, data= sim_NSfit, model= c("CUBIC","FM20_ASYMCONG","FM21_ASYMINCONG","FM26_PARALLELASYMWEAK"))
names(RSA_step1$models)

#Compare solutions according to parsimony (WAIC=Akaike weight)
RSA_step1_fit <- best.rsa(RSA_step1,order=c("WAIC"))
head(RSA_step1_fit)

#Inspect best-fitting family model
summary(RSA_step1$models$FM26_PARALLELASYMWEAK)
```

##### STEP 2: Test variant within best-fitting family

```r
#Define variant as constraints
list_variant <- list()
list_variant[["variant1"]]<- c(
####First-order polynomials: variant-specific
b1 == -1/4*b2
####Second-order polynomials: variant-specific
b5 == b1/2
```
### Third-order polynomials: define family FM26

\[
b_4 = 0
\]

\[
#### Third-order polynomials: define family FM26
b_6 = 0
b_7 = 0
b_9 = b_8/-3
\)

RSA_NSfit_Step2 <- RSAmodel(formula = engagement ~ needs*supplies, 
data = sim_NSfit, model = c("FM26_PARALLELASYMWEAK", "USER"), 
user_model = list_variant)

## Compare variant to best-fitting family (e.g., LRT_pvalue p > .05)
best.rsa2(RSA_NSfit_Step2, m1 = "variant1", m2 = "FM26_PARALLELASYMWEAK")[2, 1:3]

##### Probe response surface extrema: see ident.ext()

##### Plot response surface: see plotting.rsa, plotting.ext

---

RSAmodel.auxiliary

Estimate a list of polynomial models for RSA, using auxiliary variables in FIML

**Description**

Estimate any number of predefined or user-specific polynomial models, using auxiliary variables for missing data treatment by full information maximum likelihood (Graham, 2003). Based on the semTools function sem.auxiliary. Works in the same way as RSAmodel, only differing by the addition of the auxiliary variable option ("aux" option).

**Usage**

RSAmodel.auxiliary(
  formula, 
data = NULL, 
aux = NULL, 
center = "none", 
scale = "none", 
na.rm = FALSE, 
out.rm = TRUE, 
breakline = FALSE, 
models = c("CUBIC", "STEP1"), 
user_model = NULL, 
verbose = TRUE, 
add = ",
estimator = "MLR", 
se = "robust", 
missing = NA, 
control.variables = NULL, 
center.control.variables = FALSE,
sampling.weights = NULL,
group_name = NULL,
cluster = NULL,
... )

**Arguments**

**formula**  
A formula in the form \( z \sim x*y \), specifying the variable names used from the data frame, where \( z \) is the name of the response variable, and \( x \) and \( y \) are the names of the predictor variables.

**data**  
A data frame with the variables

**aux**  
character. Names of auxiliary variables to add to model. Passed on internally to `sem.auxiliary` (semTools package)

**center**  
Method for centering the predictor variables before the analysis. Default option ("none") applies no centering. "pooled" centers the predictor variables on their pooled sample mean. "variablewise" centers the predictor variables on their respective sample mean. You should think carefully before applying the "variablewise" option, as centering or reducing the predictor variables on common values (e.g., their grand means and SDs) can affect the commensurability of the predictor scales.

**scale**  
Method for scaling the predictor variables before the analysis. Default option ("none") applies no scaling. "pooled" scales the predictor variables on their pooled sample SD, which preserves the commensurability of the predictor scales. "variablewise" scales the predictor variables on their respective sample SD. You should think carefully before applying the "variablewise" option, as scaling the predictor variables at different values (e.g., their respective SDs) can affect the commensurability of the predictor scales.

**na.rm**  
Remove missings before proceeding?

**out.rm**  
Should outliers according to Bollen & Jackman (1980) criteria be excluded from the analyses? In large data sets this analysis is the speed bottleneck. If you are sure that no outliers exist, set this option to FALSE for speed improvements.

**breakline**  
Should the breakline in the unconstrained absolute difference model be allowed (the breakline is possible from the model formulation, but empirically rather unrealistic ...). Defaults to FALSE

**models**  
A vector with names of all models that should be computed. Should be any from c("CUBIC","FM1_ONLYX","FM2_ONLYY","FM3_ADDITIVE","FM4_INTER","FM5_QUADX","FM6_QUADY"). For models="STEP1", all polynomial families and the saturated cubic are computed (default), for models="USER" all user-specific models defined in the list "user_model" are computed.

**user_model**  
A list of user-specified polynomial models, defined by setting constraints on the polynomial parameters b1 to b9, using the syntax in lavaan, for example: "b1 == 2*b2". Only parametric constraints specifications are allowed.

**verbose**  
Should additional information during the computation process be printed?

**add**  
Additional syntax that is added to the lavaan model. Can contain, for example, additional constraints, like "p01 == 0; p11 == 0"
estimator Type of estimator that should be used by lavaan. Defaults to "MLR", which provides robust standard errors, a robust scaled test statistic, and can handle missing values. If you want to reproduce standard OLS estimates, use estimator="ML" and se="standard"

se Type of standard errors. This parameter gets passed through to the sem function of the lavaan package. See options there. By default, robust SEs are computed. If you use se="boot", lavaan provides CIs and p-values based on the bootstrapped standard error. If you use confint(..., method="boot"), in contrast, you get CIs and p-values based on percentile bootstrap.

missing Handling of missing values (this parameter is passed to the lavaan sem function). By default (missing=NA), Full Information Maximum Likelihood (FIML) is employed in case of missing values. If cases with missing values should be excluded, use missing = "listwise".

control.variables A string vector with variable names from data. These variables are added as linear predictors to the model (in order "to control for them"). No interactions with the other variables are modeled.

center.control.variables Should the control variables be centered before analyses? This can improve interpretability of the intercept, which will then reflect the predicted outcome value at the point (X,Y)=(0,0) when all control variables take their respective average values.

sampling.weights Name of variable containing sampling weights. Needs to be added here (not in ...) to be included in the analysis dataset.

group_name Name of variable defining groups, for multigroup modeling.

cluster Name of variable for clusters, for cluster-level variance correction.

... Additional parameters passed to the sem.auxiliary function.

Details
This function implements a comparative framework for identifying best-fitting RSA solutions (Núñez-Regueiro & Juhel, 2022, 2024). The default feature ("STEP1") involves the comparison of 37 polynomial families predefined by parametric constraints (against 10 families in the RSA package), to identify likely candidates for best-fitting solution. Step 2 involves probing variants within the retained best-fitting family, by testing user-specific constraints ("USER") on lower-order polynomials that do not define the family. Step 3 can be conducted on the final variant by parametric bootstrapping using bootstrapLavaan(RSA_object$models$name_final, FUN="coef") or cross-validation data.

Value
A list of objects containing polynomials models and names of variables

References


**See Also**

*RSAmodel*, *sem.auxiliary*

---

**RSA_step1**

*Simulation data on needs-supplies fit processes (STEP1)*

**Description**

An object of class "RSA" containing estimates of all polynomial families, obtained by passing the function `RSAmodel(formula = engagement ~ needs*supplies, data = sim_NSfit, model = c("CUBIC","STEP1"))`. Used to illustrate functions.

**Author(s)**

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---

**sim_NSfit**

*Simulation data on needs-supplies fit processes (illustration)*

**Description**

Simulation data on needs-supplies fit processes in the context of student engagement at school (N = 500). For example, this could relate to needs and supplies in teacher autonomy support (Núñez-Regueiro et al., 2024a, 2024b) or in school environment characteristics (Fraser & Rentoul, 1980). The data was simulated to reflect a parallel asymmetric weak congruence and strong incongruence effect (polynomial family 26; Núñez-Regueiro et al., 2022, 2024c)

**Author(s)**

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