

Package ‘influence.SEM’

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Type Package

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Description

A set of tools for evaluating several measures of case influence for structural equation models.

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bollen.loglik *Log-Likelihood of a sem model (Internal function).*

Description

Internal function, called by [Likedist](#).

Usage

```
bollen.loglik(N, S, Sigma)
```

Arguments

| | |
|-------|--|
| N | Sample size. |
| S | Observed covariance matrix. |
| Sigma | Model fitted covariance matrix, $\Sigma(\theta)$. |

Details

The log-likelihood is computed by the function [bollen.loglik](#) using the formula 4B2 described by Bollen (1989, pag. 135).

Value

Returns the Log-likelihood.

Author(s)

Massimiliano Pastore, Gianmarco Altoe'

References

Bollen, K.A. (1989). *Structural Equations with latent Variables*. New York, NY: Wiley.

See Also

[Likedist](#)

Examples

```
data("PDII")
model <- "
  F1 =~ y1+y2+y3+y4
"
fit0 <- sem(model, data=PDII)
N <- fit0@Data@nobs[[1]]
S <- fit0@SampleStats@cov[[1]]
Sigma <- fitted(fit0)$cov
bollen.loglik(N,S,Sigma)
```

| | |
|----------|-------------------------------|
| Deltachi | <i>Chi-square difference.</i> |
|----------|-------------------------------|

Description

Quantifies case influence on overall model fit by change in the test statistic

$$\Delta_{\chi_i^2} = \chi^2 - \chi_{(i)}^2$$

where χ^2 and $\chi_{(i)}^2$ are the test statistics obtained from original and deleted i samples.

Usage

```
Deltachi(model, data, ..., scaled = FALSE)
```

Arguments

| | |
|--------|---|
| model | A description of the user-specified model using the lavaan model syntax. See lavaan for more information. |
| data | A data frame containing the observed variables used in the model. If any variables are declared as ordered factors, this function will treat them as ordinal variables. |
| ... | Additional parameters for sem function. |
| scaled | Logical, if TRUE the function uses the scaled χ^2 (Rosseel, 2013). |

Value

Returns a vector of $\Delta_{\chi_i^2}$.

Note

If for observation i model does not converge or yields a solution with negative estimated variances, the associated value of $\Delta_{\chi_i^2}$ is set to NA.

This function is a particular case of [fitinfluence](#), see example below.

Author(s)

Massimiliano Pastore

References

Pek, J., MacCallum, R.C. (2011). Sensitivity Analysis in Structural Equation Models: Cases and Their Influence. *Multivariate Behavioral Research*, 46, 202-228.

Rosseel, Y. (2013). The lavaan tutorial. URL: <http://lavaan.ugent.be/tutorial/tutorial.pdf>.

Examples

```

## not run: this example take several minutes
data("PDII")
model <- "
  F1 =~ y1+y2+y3+y4
"

# fit0 <- sem(model, data=PDII)
# Dchi <- Deltachi(model,data=PDII)
# plot(Dchi,pch=19,xlab="observations",ylab="Delta chisquare")

## not run: this example take several minutes
## an example in which the deletion of a case yelds a solution
## with negative estimated variances
model <- "
  F1 =~ x1+x2+x3
  F2 =~ y1+y2+y3+y4
  F3 =~ y5+y6+y7+y8
"

# fit0 <- sem(model, data=PDII)
# Dchi <- Deltachi(model,data=PDII)
# plot(Dchi,pch=19,xlab="observations",ylab="Delta chisquare",main="Deltachi function")

## the case that produces negative estimated variances
# sem(model,data=PDII[-which(is.na(Dchi)),])

## same results
# Dchi <- fitinfluence("chisq",model,data=PDII)$Dind$chisq
# plot(Dchi,pch=19,xlab="observations",ylab="Delta chisquare",main="fitinfluence function")

```

explore.influence *Explores case influence.*

Description

It explores case influence. Cases with extreme values of the considered measure of influence are reported. Extreme values are determined using the boxplot criterion (Tukey, 1977) or user-defined cut-offs. Cases for which deletion leads to a model that does not converge or yields a solution with negative estimated variances are also reported. In addition, explore.influence provides a graphical representation of case influence.

Usage

```

explore.influence(x, cut.offsets = 'default',
                 plot = 'TRUE', cook = 'FALSE', ...)

```

Arguments

| | |
|-----------|---|
| x | A vector containing the influence of each case as returned by Deltachi , fitinfluence , genCookDist , Likedist or parinfluence functions. |
| cut.off.s | A vector of two numeric elements containing the lower and the upper cut-offs to be considered. If default, the cut-offs are calculated according to the boxplot criterion for outliers (see also, cook). |
| plot | If TRUE (the default) a graphical representation of case influence is given. |
| cook | If TRUE, x is interpreted as a vector containing Cook's distances, and so the lower cut-off is forced to be greater or equal to zero. |
| ... | Additional parameters for plot function. |

Value

A list with the following components:

| | |
|-----------------|--|
| n | number of cases. |
| cook | logical, indicating if x is treated as a vector of Cook's distances. |
| cut.low | the lower cut-off. |
| cut.upp | the upper cut-off. |
| not.allowed | a vector containing cases with negative variance or not converging models. |
| less.cut.low | a vector containing cases with influence value less than the lower cut-off. |
| greater.cut.low | a vector containing cases with influence value greater than the upper cut-off. |

Author(s)

Gianmarco Altoe'

References

Tukey, J. W. (1977). *Exploratory data analysis*. Reading, MA: Addison-Wesley.

Examples

```
data("PDII")
model <- "
F1 =~ y1+y2+y3+y4
"
fit0 <- sem(model, data=PDII, std.lv=TRUE)
## not run
# gCD <- genCookDist(model, data=PDII, std.lv=TRUE)
# explore.influence(gCD, cook=TRUE)

##
## not run: this example take several minutes
model <- "
F1 =~ x1+x2+x3
```

```

F2 =~ y1+y2+y3+y4
F3 =~ y5+y6+y7+y8
"

# fit0 <- sem(model, data=PDII)
# FI <- fitinfluence('rmsea',model,PDII)
# explore.influence(FI)

```

| | |
|--------------|-------------------------------------|
| fitinfluence | <i>Case influence on model fit.</i> |
|--------------|-------------------------------------|

Description

This function evaluate the case's effect on a user-defined fit index.

Usage

```
fitinfluence(index, model, data, ...)
```

Arguments

| | |
|-------|---|
| index | A model fit index. |
| model | A description of the user-specified model using the lavaan model syntax. See lavaan for more information. |
| data | A data frame containing the observed variables used in the model. If any variables are declared as ordered factors, this function will treat them as ordinal variables. |
| ... | Additional parameters for sem function. |

Details

For each case evaluate the influence on one or more fit indices: the difference between the chosen fit index calculated for the SEM target model M and the same index computed for the SEM model $M_{(i)}$ excluding case i .

Value

Returns a list:

| | |
|------|---------------------------------|
| Dind | a data.frame of case influence. |
| Oind | observed fit indices. |

Note

If for observation i model does not converge or yields a solution with negative estimated variances, the associated value of influence is set to NA.

Author(s)

Massimiliano Pastore

References

Pek, J., MacCallum, R.C. (2011). Sensitivity Analysis in Structural Equation Models: Cases and Their Influence. *Multivariate Behavioral Research*, 46, 202-228.

Examples

```
## not run: this example take several minutes
data("PDII")
model <- "
  F1 =~ y1+y2+y3+y4
"

# fit0 <- sem(model, data=PDII)
# FI <- fitinfluence("cfi",model,data=PDII)
# plot(FI$Dind,pch=19)

## not run: this example take several minutes
## an example in which the deletion of a case yields a solution
## with negative estimated variances
model <- "
  F1 =~ x1+x2+x3
  F2 =~ y1+y2+y3+y4
  F3 =~ y5+y6+y7+y8
"

# fit0 <- sem(model, data=PDII)
# FI <- fitinfluence(c("tli","rmsea"),model,PDII)
# explore.influence(FI$Dind$tli)
# explore.influence(FI$Dind$rmsea)
```

genCookDist

*Generalized Cook Distance.***Description**

Case influence on a vector of parameters may be quantified by generalized Cook's Distance (*gCD*; Cook 1977, 1986):

$$gCD_i = (\hat{\theta} - \hat{\theta}_{(i)})'_a \hat{\Sigma}(\hat{\theta}_{(i)})^{-1} (\hat{\theta} - \hat{\theta}_{(i)})$$

where $\hat{\theta}$ and $\hat{\theta}_{(i)}$ are $l \times 1$ vectors of parameter estimates obtained from the original and delete i samples, and ${}_a \hat{\Sigma}(\hat{\theta}_{(i)})$ is the estimated asymptotic covariance matrix of the parameter estimates obtained from reduced sample.

Usage

```
genCookDist(model, data, ...)
```

Arguments

| | |
|-------|---|
| model | A description of the user-specified model using the lavaan model syntax. See lavaan for more information. |
| data | A data frame containing the observed variables used in the model. If any variables are declared as ordered factors, this function will treat them as ordinal variables. |
| ... | Additional parameters for sem function. |

Value

Returns a vector of gCD_i .

Note

If for observation i model does not converge or yields a solution with negative estimated variances, the associated value of gCD_i is set to NA.

Author(s)

Massimiliano Pastore

References

Cook, R.D. (1977). Detection of influential observations in linear regression. *Technometrics*, 19, 15-18.

Cook, R.D. (1986). Assessment of local influence. *Journal of the Royal Statistical Society B*, 48, 133-169.

Pek, J., MacCallum, R.C. (2011). Sensitivity Analysis in Structural Equation Models: Cases and Their Influence. *Multivariate Behavioral Research*, 46, 202-228.

Examples

```
## not run: this example take several minutes
data("PDII")
model <- "
  F1 =~ y1+y2+y3+y4
"
# fit0 <- sem(model, data=PDII)
# gCD <- genCookDist(model,data=PDII)
# plot(gCD,pch=19,xlab="observations",ylab="Cook distance")

## not run: this example take several minutes
## an example in which the deletion of a case produces solution
## with negative estimated variances
model <- "
```

```

F1 =~ x1+x2+x3
F2 =~ y1+y2+y3+y4
F3 =~ y5+y6+y7+y8
"

# fit0 <- sem(model, data=PDII)
# gCD <- genCookDist(model,data=PDII)
# plot(gCD,pch=19,xlab="observations",ylab="Cook distance")

```

Likedist

*Likelihood Distance.***Description**

A general model-based measure of case influence on model fit is likelihood distance (Cook, 1977, 1986; Cook & Weisberg, 1982) defined as

$$LD_i = 2[L(\hat{\theta}) - L(\hat{\theta}_{(i)})]$$

where $\hat{\theta}$ and $\hat{\theta}_{(i)}$ are the $k \times 1$ vectors of estimated model parameters on the original and deleted i samples, respectively, where $i = 1, \dots, N$. The subscript (i) indicates that the estimate was computed on the sample excluding case i . $L(\hat{\theta})$ and $L(\hat{\theta}_{(i)})$ are the log-likelihoods based on the original and the deleted i samples, respectively.

Usage

```
Likedist(model, data, ...)
```

Arguments

| | |
|-------|---|
| model | A description of the user-specified model using the lavaan model syntax. See lavaan for more information. |
| data | A data frame containing the observed variables used in the model. If any variables are declared as ordered factors, this function will treat them as ordinal variables. |
| ... | Additional parameters for sem function. |

Details

The log-likelihoods $L(\hat{\theta})$ and $L(\hat{\theta}_{(i)})$ are computed by the function [bollen.loglik](#) using the formula 4B2 described by Bollen (1989, pag. 135).

The likelihood distance gives the amount by which the log-likelihood of the full data changes if one were to evaluate it at the reduced-data estimates. The important point is that $L(\hat{\theta}_{(i)})$ is not the log-likelihood obtained by fitting the model to the reduced data set. It is obtained by evaluating the likelihood function based on the full data set (containing all n observations) at the reduced-data estimates (Schabenberger, 2005).

Value

Returns a vector of LD_i .

Note

If for observation i model does not converge or yields a solution with negative estimated variances, the associated value of LD_i is set to NA.

Author(s)

Massimiliano Pastore, Gianmarco Altoe'

References

- Bollen, K.A. (1989). *Structural Equations with latent Variables*. New York, NY: Wiley.
- Cook, R.D. (1977). Detection of influential observations in linear regression. *Technometrics*, 19, 15-18.
- Cook, R.D. (1986). Assessment of local influence. *Journal of the Royal Statistical Society B*, 48, 133-169.
- Cook, R.D., Weisberg, S. (1986). *Residuals and influence in regressions*. New York, NY: Chapman & Hall.
- Pek, J., MacCallum, R.C. (2011). Sensitivity Analysis in Structural Equation Models: Cases and Their Influence. *Multivariate Behavioral Research*, 46, 202-228.
- Schabenberger, O. (2005). Mixed model influence diagnostics. In *SUGI*, 29, 189-29. SAS institute Inc, Cary, NC.

See Also

[bollen.loglik](#)

Examples

```
## not run: this example take several minutes
data("PDII")
model <- "
  F1 =~ y1+y2+y3+y4
"
# fit0 <- sem(model, data=PDII)
# LD <- Likedist(model, data=PDII)
# plot(LD, pch=19, xlab="observations", ylab="Likelihood distances")

## not run: this example take several minutes
## an example in which the deletion of a case yields a solution
## with negative estimated variances
model <- "
  F1 =~ x1+x2+x3
  F2 =~ y1+y2+y3+y4
  F3 =~ y5+y6+y7+y8
"
```

```
# fit0 <- sem(model, data=PDII)
# LD <- Likedist(model, data=PDII)
# plot(LD, pch=19, xlab="observations", ylab="Likelihood distances")
```

parinfluence *Case influence on model parameters.*

Description

Computes direction of change in parameter estimates with

$$\Delta \hat{\theta}_{ji} = \frac{\hat{\theta}_j - \hat{\theta}_{j(i)}}{[VAR(\hat{\theta}_{j(i)})]^{1/2}}$$

where $\hat{\theta}_j$ and $\hat{\theta}_{j(i)}$ are the parameter estimates obtained from original and deleted i samples.

Usage

```
parinfluence(parm, model, data, cook = FALSE, ...)
```

Arguments

| | |
|-------|---|
| parm | Single parameter or vector of parameters. |
| model | A description of the user-specified model using the lavaan model syntax. See lavaan for more information. |
| data | A data frame containing the observed variables used in the model. If any variables are declared as ordered factors, this function will treat them as ordinal variables. |
| cook | Logical, if TRUE returns generalized Cook's Distance computed as $[\Delta \hat{\theta}_{ji}]^2$. |
| ... | Additional parameters for sem function. |

Value

Returns a list:

| | |
|-------|---|
| gCD | Generalized Cook's Distance, if cook=TRUE. |
| Dparm | Direction of change in parameter estimates. |

Note

If for observation i model does not converge or yields a solution with negative estimated variances or NA parameter values, the associated values of $\Delta \hat{\theta}_{ji}$ are set to NA.

Author(s)

Massimiliano Pastore

References

Pek, J., MacCallum, R.C. (2011). Sensitivity Analysis in Structural Equation Models: Cases and Their Influence. *Multivariate Behavioral Research*, 46, 202-228.

Examples

```
## not run: this example take several minutes
data("PDII")
model <- "
  F1 =~ y1+y2+y3+y4
"
# fit0 <- sem(model, data=PDII)
# PAR <- c("F1=~y2", "F1=~y3", "F1=~y4")
# LY <- parinfluence(PAR,model,PDII)
# str(LY)
# explore.influence(LY$Dparm[,1])

## not run: this example take several minutes
## an example in which the deletion of a case yields a solution
## with negative estimated variances
model <- "
  F1 =~ x1+x2+x3
  F2 =~ y1+y2+y3+y4
  F3 =~ y5+y6+y7+y8
"

# fit0 <- sem(model, data=PDII)
# PAR <- c("F2=~y2", "F2=~y3", "F2=~y4")
# LY <- parinfluence(PAR,model,PDII)

## not run: this example take several minutes
## dealing with ordinal data
data(Q)
model <- "
  F1 =~ it1+it2+it3+it4+it5+it6+it7+it8+it9+it10
"

# fit0 <- sem(model, data=Q, ordered=colnames(Q))
# LY <- parinfluence("F1=~it4",model,Q,ordered=colnames(Q))
# explore.influence(LY$Dparm[,1])
```

PDII

Industrialization and Democracy indicators.

Description

Simulated data set from covariance matrix reported in Bollen (1989).

Usage

```
data(PDII)
```

Format

This data frame contains 75 obs. of 11 variables:

- x1: num, gross national product per capita.
- x2: num, consumption per capita.
- x3: num, percentage of the labor force in industrial occupations.
- y1: num, freedom of the press in 1960.
- y2: num, freedom of group opposition in 1960.
- y3: num, fairness of elections in 1960.
- y4: num, elective nature and effectiveness of the legislative body in 1960.
- y5: num, freedom of the press in 1965.
- y6: num, freedom of group opposition in 1965.
- y7: num, fairness of elections in 1965.
- y8: num, elective nature and effectiveness of the legislative body in 1965.

References

Bollen, K.A. (1989). *Structural Equations with latent Variables*. New York, NY: Wiley.

Examples

```
data(PDII)
```

Q

Simulated data set.

Description

Simulated data set.

Usage

```
data(Q)
```

Format

This data frame contains 919 obs. of 10 ordinal discrete variables.

Examples

```
data(Q)
```

`sem.fitres`*Fitted values and residuals*

Description

It calculates the expected values and the residuals of a sem model.

Usage

```
sem.fitres(object)
obs.fitres(object)
lat.fitres(object)
```

Arguments

`object` An object of class `lavaan`.

Details

The main function, `sem.fitres()`, calls one of the other two routines depending on the type of the model. If model does not contain latent variables, `sem.fitres()` calls the function `obs.fitres()`, otherwise calls the function `lat.fitres()`.

The functions `obs.fitres()` and `lat.fitres()` are internal functions, do not use it directly.

Value

Returns a data frame containing:

The observed model variables.

The expected values on dependent variables (indicated with `hat.`)

The residuals on dependent variables (indicated with `e.`)

Note

In order to compute more interpretable fitted values and residuals, model is forced to have `meanstructure = TRUE` and `std.lv = TRUE`.

Author(s)

Massimiliano Pastore

Examples

```
data("PDII")
model <- "
  F1 =~ y1+y2+y3+y4
"

fit0 <- sem(model, data=PDII)
out <- sem.fitres(fit0)
head(out)

par(mfrow=c(2,2))
plot(e.y1~hat.y1,data=out)
plot(e.y2~hat.y2,data=out)
plot(e.y3~hat.y3,data=out)
plot(e.y4~hat.y4,data=out)

qqnorm(out$e.y1); qqline(out$e.y1)
qqnorm(out$e.y2); qqline(out$e.y2)
qqnorm(out$e.y3); qqline(out$e.y3)
qqnorm(out$e.y4); qqline(out$e.y4)
```

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