Package 'SBSDiff'

October 12, 2022

Type Package

Title Satorra-Bentler Scaled Chi-Squared Difference Test				
Version 0.1.0				
Author Frank D. Mann <pre><pre></pre></pre>				
Maintainer Frank D. Mann <frankdmann@gmail.com></frankdmann@gmail.com>				
Description Calculates a Satorra-Bentler scaled chi-squared difference test between nested models that were estimated using maximum likelihood (ML) with robust standard errors, which cannot be calculated the traditional way. For details see Satorra & Bentler (2001) <doi:10.1007 bf02296192=""> and Satorra & Bentler (2010) <doi:009-9135-y>. This package may be particularly helpful when used in conjunction with 'Mplus' software, specifically when implementing the complex survey option. In such cases, the model estimator in 'Mplus' defaults to ML with robust standard errors.</doi:009-9135-y></doi:10.1007>				
License MIT + file LICENSE				
Encoding UTF-8				
LazyData true				
RoxygenNote 6.0.1				
Imports stats				
NeedsCompilation no				
Repository CRAN				
Date/Publication 2018-05-03 10:58:05 UTC				
R topics documented:				
sbs.log	2 3			
Index	4			

2 sbs.chi

sbs.chi	Satorra-Bentler Scaled Chi-Squared Difference Test (Based on Chi-Squared Values)

Description

Takes chi-squared values from nested models estimated using maximum likelihood with robust standard errors, model degrees of freedom, scaling correlation factors and returns: (1) change in model chi-squared (2) change in model degrees of freedom and (3) the probability of rejecting the null.

Usage

```
sbs.chi(chi0, chi1, df0, df1, c0, c1)
```

Arguments

chi0	chi-squared value for the more restrictive model
chi1	chi-squared value for the less restrictive model
df0	degrees of freedom for the more restrictive model (with more degrees of freedom)
df1	degrees of freedom for the less restrictive model (with fewer degrees of freedom)
с0	scaling correction factor for the more restrictive model
c1	scaling correction factor for the less restrictive model

Value

Change in model chi-squared, change in model degrees of freedom and the probability of rejecting the null

Examples

```
chi0 <- 50
chi1 <- 40
df0 <- 10
df1 <- 9
c0 <- 1
c1 <- 1
sbs.chi(chi0,chi1,df0,df1,c0,c1)</pre>
```

sbs.log 3

sbs.log	Satorra-Bentler Scaled Chi-Squared Difference Test (Based on Log-likelihood Values)

Description

Takes loglikelihood values from nested models estimated using maximum likelihood with robust standard errors, number of free parameters, scaling correlation factors and returns: (1) Satorra-Bentler scaled change in model chi-squared (2) change in model degrees of freedom and (3) the probability of rejecting the null.

Usage

```
sbs.log(L0, L1, p0, p1, c0, c1)
```

Arguments

L0	loglikelihood value for the more restrictive model (should be a negatige value)
L1	loglikelihood value for the less restrictive model (should be a negatige value)
p0	number of free parameters for the more restrictive model (with fewer freely estimated parameters)
p1	number of free parameters for the less restrictive model (with more freely estimated parameters)
c0	scaling correction factor for the more restrictive model
c1	scaling correction factor for the less restrictive model

Value

Change in model chi-squared, change in model degrees of freedom and the probability of rejecting the null

Examples

```
L0 <- -50

L1 <- -45

p0 <- 9

p1 <- 10

c0 <- 1

c1 <- 1

sbs.log(L0,L1,p0,p1,c0,c1)
```

Index

sbs.chi, 2 sbs.log, 3