Package 'longMI'

December 14, 2023
Title Longitudinal Measurement Invariance
Version 1.0.0
Description Fits longitudinal measurement invariance models using the 'lavaan' package. For a thorough exposition of testing measurement invariance, see Millsap (2011) <doi:10.4324 9780203821961="">.</doi:10.4324>
<pre>URL https://github.com/ijapesigan/longMI,</pre>
https://ijapesigan.github.io/longMI/
<pre>BugReports https://github.com/ijapesigan/longMI/issues</pre>
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
Depends R (>= 3.5.0)
Imports lavaan
Suggests knitr, rmarkdown, testthat
RoxygenNote 7.2.3
NeedsCompilation no
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R topics documented:
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anova.longmi

Model Comparison Method for an Object of Class longmi

Description

Model Comparison Method for an Object of Class longmi

Usage

```
## S3 method for class 'longmi'
anova(object, ...)
```

Arguments

object Object of class longmi that is, the output of the Invariance() or the Comparison() functions.... Additional arguments to pass to lavaan::lavTestLRT().

Value

Returns a data frame of chi-square difference test results.

Author(s)

Ivan Jacob Agaloos Pesigan

```
data("osbornesudick1972", package = "longMI")
mi <- Invariance(
  data = osbornesudick1972,
  time_points = c(1, 6),
  factor_loadings = list(
     c(1, 2, 3, 4)
  )
)
anova(mi)</pre>
```

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Comparison

Compare Measurement Invariance Models

Description

Compare Measurement Invariance Models

Usage

```
Comparison(configural = NULL, weak = NULL, strong = NULL, strict = NULL, ...)
```

Arguments

```
configural Fitted configural invariance model.

weak Fitted weak invariance model.

strong Fitted strong invariance model.

strict Fitted strict invariance model.

... Additional arguments to pass to lavaan::lavTestLRT().
```

Value

Returns an object of class longmi which is a list with the following elements:

```
call Function call.
```

args List of function arguments.

fit Fitted models.

fun Function used ("Comparison").

Author(s)

Ivan Jacob Agaloos Pesigan

See Also

```
Other Longitudinal Measurement Invariance Functions: Configural(), Invariance(), Strict(), Strong(), Weak()
```

```
data("osbornesudick1972", package = "longMI")
configural_fit <- Configural(
  data = osbornesudick1972,
  time_points = c(1, 6),
  factor_loadings = list(
    c(1, 2, 3, 4)
  )
)</pre>
```

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```
weak_fit <- Weak(</pre>
  data = osbornesudick1972,
  time_points = c(1, 6),
  factor_loadings = list(
    c(1, 2, 3, 4)
  )
)
strong_fit <- Strong(</pre>
  data = osbornesudick1972,
  time_points = c(1, 6),
  factor_loadings = list(
    c(1, 2, 3, 4)
)
strict_fit <- Strict(</pre>
  data = osbornesudick1972,
  time_points = c(1, 6),
  factor_loadings = list(
    c(1, 2, 3, 4)
)
mi <- Comparison(</pre>
  configural = configural_fit,
  weak = weak_fit,
  strong = strong_fit,
  strict = strict_fit
print(mi)
summary(mi)
```

Configural

Configural Invariance Model

Description

Configural Invariance Model

Usage

```
Configural(
  data,
  time_points,
  factor_loadings,
  covariances = FALSE,
  model_add = NULL,
  ...
)
```

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Arguments

data Dataframe. The function assumes that the data is in the wide format and the vari-

ables are named as follows: paste0("y", time_point, "_", item_number). For example, for the item 1 from the first time point, the variable name should

be y1_1.

factor_loadings

List with length equal to the number of factors. Each element of the list is the

item number of items for the specific factor.

covariances Logical. If covariance = TRUE, model the covariances of the measurement er-

ror.

model_add Additional specification added to the lavaan model syntax.

... Additional arguments to pass to lavaan::cfa().

Value

Returns a fitted lavaan object.

Author(s)

Ivan Jacob Agaloos Pesigan

See Also

Other Longitudinal Measurement Invariance Functions: Comparison(), Invariance(), Strict(), Strong(), Weak()

```
data("osbornesudick1972", package = "longMI")
configural_fit <- Configural(
  data = osbornesudick1972,
  time_points = c(1, 6),
  factor_loadings = list(
     c(1, 2, 3, 4)
  )
)
library(lavaan)
summary(configural_fit)</pre>
```

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Invariance

Test Longitudinal Measurement Invariance

Description

Test Longitudinal Measurement Invariance

Usage

```
Invariance(
  data,
  time_points,
  factor_loadings,
  covariances = FALSE,
 model_add_configural = NULL,
 model_add_weak = NULL,
 model_add_strong = NULL,
 model_add_strict = NULL,
)
```

Arguments

data

Dataframe. The function assumes that the data is in the wide format and the variables are named as follows: paste0("y", time_point, "_", item_number). For example, for the item 1 from the first time point, the variable name should be y1_1.

time_points

Numeric vector of discrete time points.

factor_loadings

List with length equal to the number of factors. Each element of the list is the item number of items for the specific factor.

covariances

Logical. If covariance = TRUE, model the covariances of the measurement er-

model_add_configural

Additional specification added to the lavaan model syntax for the configural invariance model.

model_add_weak Additional specification added to the lavaan model syntax for the weak invariance model.

model_add_strong

Additional specification added to the lavaan model syntax for the strong invariance model.

model_add_strict

Additional specification added to the lavaan model syntax for the strict invariance model.

Additional arguments to pass to lavaan::cfa().

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Value

Returns an object of class longmi which is a list with the following elements:

```
call Function call.
```

args List of function arguments.

fit Fitted models.

fun Function used ("Invariance").

Author(s)

Ivan Jacob Agaloos Pesigan

See Also

```
Other Longitudinal Measurement Invariance Functions: Comparison(), Configural(), Strict(), Strong(), Weak()
```

Examples

```
data("osbornesudick1972", package = "longMI")
mi <- Invariance(
   data = osbornesudick1972,
   time_points = c(1, 6),
   factor_loadings = list(
      c(1, 2, 3, 4)
   )
)
print(mi)
summary(mi)</pre>
```

osbornesudick1972

Wechsler Intelligence Scale for Children Data from Osborne and Sudick (1972)

Description

Wechsler Intelligence Scale for Children Data from Osborne and Sudick (1972)

Usage

osbornesudick1972

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Format

The data set has the following variables:

```
id ID
y1_1 Time 1 Information
y1_2 Time 1 Comprehension
y1_3 Time 1 Similarities
y1_4 Time 1 Vocabulary
y6_1 Time 6 Information
y6_2 Time 6 Comprehension
y6_3 Time 6 Similarities
y6_4 Time 6 Vocabulary
```

References

Osborne, R. T., & Suddick, D. E. (1972). A longitudinal investigation of the intellectual differentiation hypothesis. *The Journal of Genetic Psychology: Research and Theory on Human Development*, 121(1), 83–89. doi:10.1080/00221325.1972.10533131.

print.longmi

Print Method for an Object of Class longmi

Description

Print Method for an Object of Class longmi

Usage

```
## S3 method for class 'longmi'
print(
    x,
    measures = c("chisq", "df", "pvalue", "cfi", "tli", "rmsea", "srmr", "aic", "bic"),
    digits = 4,
    ...
)
```

Arguments

```
x Object of class longmi that is, the output of the Invariance() or the Comparison() functions.

measures Vector of fit measures.

digits Digits to print.

... additional arguments.
```

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Value

Returns a matrix of selected fit measures.

Author(s)

Ivan Jacob Agaloos Pesigan

Examples

```
data("osbornesudick1972", package = "longMI")
mi <- Invariance(
   data = osbornesudick1972,
   time_points = c(1, 6),
   factor_loadings = list(
      c(1, 2, 3, 4)
   )
)
print(mi)</pre>
```

Strict

Strict Invariance Model

Description

Strict Invariance Model

Usage

```
Strict(
  data,
  time_points,
  factor_loadings,
  covariances = FALSE,
  model_add = NULL,
  ...
)
```

Arguments

data

Dataframe. The function assumes that the data is in the wide format and the variables are named as follows: paste $0("y", time_point, "_", item_number)$. For example, for the item 1 from the first time point, the variable name should be $y1_1$.

time_points

Numeric vector of discrete time points.

factor_loadings

List with length equal to the number of factors. Each element of the list is the item number of items for the specific factor.

Strong Strong

```
covariances Logical. If covariance = TRUE, model the covariances of the measurement error.

model_add Additional specification added to the lavaan model syntax.

Additional arguments to pass to lavaan::cfa().
```

Value

Returns a fitted lavaan object.

Author(s)

Ivan Jacob Agaloos Pesigan

See Also

```
Other Longitudinal Measurement Invariance Functions: Comparison(), Configural(), Invariance(), Strong(), Weak()
```

Examples

```
data("osbornesudick1972", package = "longMI")
strict_fit <- Strict(
  data = osbornesudick1972,
  time_points = c(1, 6),
  factor_loadings = list(
     c(1, 2, 3, 4)
  )
)
library(lavaan)
summary(strict_fit)</pre>
```

Strong

Strong Invariance Model

Description

Strong Invariance Model

Usage

```
Strong(
  data,
  time_points,
  factor_loadings,
  covariances = FALSE,
  model_add = NULL,
  ...
)
```

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Arguments

data Dataframe. The function assumes that the data is in the wide format and the vari-

ables are named as follows: paste0("y", time_point, "_", item_number). For example, for the item 1 from the first time point, the variable name should

be y1_1.

factor_loadings

List with length equal to the number of factors. Each element of the list is the

item number of items for the specific factor.

covariances Logical. If covariance = TRUE, model the covariances of the measurement er-

ror.

model_add Additional specification added to the lavaan model syntax.

... Additional arguments to pass to lavaan::cfa().

Value

Returns a fitted lavaan object.

Author(s)

Ivan Jacob Agaloos Pesigan

See Also

Other Longitudinal Measurement Invariance Functions: Comparison(), Configural(), Invariance(), Strict(), Weak()

```
data("osbornesudick1972", package = "longMI")
strong_fit <- Strong(
  data = osbornesudick1972,
  time_points = c(1, 6),
  factor_loadings = list(
     c(1, 2, 3, 4)
  )
)
library(lavaan)
summary(strong_fit)</pre>
```

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summary.longmi

Summary Method for an Object of Class longmi

Description

Summary Method for an Object of Class longmi

Usage

```
## S3 method for class 'longmi'
summary(
  object,
  measures = c("chisq", "df", "pvalue", "cfi", "tli", "rmsea", "srmr", "aic", "bic"),
  ...
)
```

Arguments

object Object of class longmi that is, the output of the Invariance() or the Comparison()

functions.

measures Vector of fit measures.

... additional arguments to pass to the summary function in lavaan

Value

Returns a list of the summary of the fitted models.

Author(s)

Ivan Jacob Agaloos Pesigan

```
data("osbornesudick1972", package = "longMI")
mi <- Invariance(
  data = osbornesudick1972,
  time_points = c(1, 6),
  factor_loadings = list(
     c(1, 2, 3, 4)
  )
)
summary(mi)</pre>
```

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Weak Invariance Model

Description

Weak Invariance Model

Usage

```
Weak(
   data,
   time_points,
   factor_loadings,
   covariances = FALSE,
   model_add = NULL,
   ...
)
```

Arguments

data Dataframe. The function assumes that the data is in the wide format and the vari-

ables are named as follows: paste0("y", time_point, "_", item_number). For example, for the item 1 from the first time point, the variable name should

be y1_1.

factor_loadings

List with length equal to the number of factors. Each element of the list is the

item number of items for the specific factor.

covariances Logical. If covariance = TRUE, model the covariances of the measurement er-

ror.

model_add Additional specification added to the lavaan model syntax.

... Additional arguments to pass to lavaan::cfa().

Value

Returns a fitted lavaan object.

Author(s)

Ivan Jacob Agaloos Pesigan

See Also

```
Other Longitudinal Measurement Invariance Functions: Comparison(), Configural(), Invariance(), Strict(), Strong()
```

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```
data("osbornesudick1972", package = "longMI")
weak_fit <- Weak(
   data = osbornesudick1972,
   time_points = c(1, 6),
   factor_loadings = list(
      c(1, 2, 3, 4)
   )
)
library(lavaan)
summary(weak_fit)</pre>
```

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