# Package 'glvmfit'

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<b>Description</b> Provides residual global fit indices for generalized latent variable models.		
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R topics documented:		
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glvmfit glvmfit: Methods to Assess Generalized Latent Variable Model Fit		

# Description

Provides residual global fit indices for generalized latent variable models.

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nlsy Subset of 221 children from the 1979 National Longitudinal Survey of Youth	nlsy	Subset of 221 children from the 1979 National Longitudinal Survey of Youth
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# Description

These data are wave-based such that each child's Peabody Individual Assessment Test (PIAT) reading and antisocial behavior scores were measured at four waves in two-year intervals.

#### Usage

nlsy

#### **Format**

```
A data frame with 221 rows and 14 variables:
```

```
id Unique identifier
```

mom\_age Mother's age when the child was born

home\_cog Measure of cognitive stimulation provided at home

home\_emo Measure of emotional support provided at home

read0 PIAT reading score at wave 1

read1 PIAT reading score at wave 2

read2 PIAT reading score at wave 3

read3 PIAT reading score at wave 4

antio Antisocial behavior score at wave 1

antil Antisocial behavior score at wave 2

anti2 Antisocial behavior score at wave 3

anti3 Antisocial behavior score at wave 4

#### **Source**

https://github.com/MultiLevelAnalysis/Datasets-third-edition-Multilevel-book/tree/master/chapter%205/Curran

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```
ResidualFitIndex-class
```

An S4 class to represent a residual fit indices.

# **Description**

An S4 class to represent a residual fit indices.

#### **Slots**

```
type A length-one numeric vector
resid A length-one numeric vector
ssr A length-one numeric vector
size A length-one numeric vector
index
```

ResidualFitIndices-class

An S4 class to represent the set of residual fit indices

#### **Description**

An S4 class to represent the set of residual fit indices

# Usage

```
details(object, comp = c("Total", "Covariance", "Variance", "Mean", "Total"))
## S4 method for signature 'ResidualFitIndices'
details(object, comp = c("Total", "Covariance", "Variance", "Mean", "Total"))
```

# **Arguments**

object R object of type ResidualFitIndices.

comp Character indicating the components to include.

#### **Slots**

```
sampleMoments
impliedMoments
RMR
SRMR
CRMR
```

resid\_fit

#### Note

comp can be "Total" for overall fit indices, "Cov" for covariance elements (off diagonals), "Var" for variance components (diagonal), and "Mean" means.

resid\_fit

Residual fit indices

#### **Description**

Computes the RMR, SRMR, and CRMR.

# Usage

```
resid_fit(
  S = NULL,
  Sigma = NULL,
  ybar = NULL,
  mu = NULL,
  lavaan_object = NULL,
  exo = TRUE
)
```

# **Arguments**

S sample covariance matrix

Sigma model-implied covariance matrix

ybar sample mean vector

mu model-implied mean vector
lavaan\_object is a fitted model of class lavaan

exo boolean argument indicating if model has exogenous covariates

#### Value

An S4 object

# **Details**

S, Sigma, ybar, and mu must be of the same dimensions.

If the sum of the diagonal elements of S equals the sum of the diagonal elements of Sigma the variance component of SRMR is not included

If the sum of the sample means yhat equals the sum of the model-implied means mu the mean component of SRMR is not included

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# **Examples**

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