

# Package: BifactorIndicesCalculator (via r-universe)

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**Type** Package

**Title** Bifactor Indices Calculator

**Version** 0.2.2

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**Description** The calculator computes bifactor indices such as explained common variance (ECV), hierarchical Omega (OmegaH), percentage of uncontaminated correlations (PUC), item explained common variance (I-ECV), and more. This package is an R version of the 'Excel' based 'Bifactor Indices Calculator' (Dueber, 2017) <doi:10.13023/edp.tool.01> with added convenience features for directly utilizing output from several programs that can fit confirmatory factor analysis or item response models.

**License** GPL (>= 3)

**Encoding** UTF-8

**LazyData** true

**Depends** R (>= 3.5)

**Imports** tidy, lavaan, mirt, MplusAutomation, mnormt

**RoxygenNote** 7.1.0

**URL** <https://github.com/ddueber/BifactorIndicesCalculator>

**BugReports** <https://github.com/ddueber/BifactorIndicesCalculator/issues>

**Suggests** testthat (>= 2.1.0), psych

**Repository** <https://ddueber.r-universe.dev>

**RemoteUrl** <https://github.com/ddueber/bifactorindicescalculator>

**RemoteRef** HEAD

**RemoteSha** dfa57e775a4b42a5be455503c84d5e294947aa5a

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ARPB

*ARPB*

---

### Description

ARPB computes absolute relative bias in factor loadings between the general factor of a bifactor model and a unidimensional model.

### Usage

ARPB(Lambda, UniLambda)

### Arguments

Lambda	is a matrix of factor loadings
UniLambda	is a matrix of factor loadings

**Details**

ARPB is called by `bifactorIndices` and the various convenience functions for exploratory models and/or Mplus output, which are the only functions in this package intended for casual users.

**Value**

a list where the first element is the average absolute relative parameter bias, and the second element is a vector of absolute relative bias by item

**See Also**

[bifactorIndices](#)

**Examples**

```
Lambda <- matrix(c(.82, .10, 0, 0,
                  .77, .35, 0, 0,
                  .79, .32, 0, 0,
                  .66, .39, 0, 0,
                  .51, 0, .71, 0,
                  .56, 0, .43, 0,
                  .68, 0, .13, 0,
                  .60, 0, .50, 0,
                  .83, 0, 0, .47,
                  .60, 0, 0, .27,
                  .78, 0, 0, .28,
                  .55, 0, 0, .75),
                ncol = 4, byrow = TRUE)
colnames(Lambda) <- c("General", "SF1", "SF2", "SF3")
UniLambda <- c(.78, .84, .82, .77, .69, .62, .69, .66, .82, .56, .74, .65)
ARPB(Lambda, UniLambda)
```

---

bifactorIndices

*bifactorIndices*

---

**Description**

Computes all available bifactor indices for the input given.

**Usage**

```
bifactorIndices(
  Lambda,
  Theta = NULL,
  UniLambda = NULL,
  standardized = TRUE,
```

```

    Phi = NULL,
    Thresh = NULL
  )

```

### Arguments

Lambda	is a matrix of factor loadings or an object that can be converted to a matrix of factor loadings by <code>getLambda</code> . Currently fitted <b>lavaan</b> objects and fitted <b>mirt</b> objects are supported in addition to raw factor loading matrix input. For Mplus output files, use <code>bifactorIndicesMplus</code> .
Theta	is a vector of residual variances. If omitted, Theta will be computed from input for Lambda.
UniLambda	is a matrix of factor loadings or an object that can be converted to a matrix of factor loadings such as a fitted <b>lavaan</b> objects or fitted <b>mirt</b> object. Defaults to NULL, as UniLambda is only required if you wish to compute <code>ARPB</code> .
standardized	lets the function know whether to look for standardized or unstandardized results from <b>lavaan</b> and defaults to TRUE. If Lambda is not a <b>lavaan</b> object, then standardized will be ignored.
Phi	is the correlation matrix of factors and defaults to NULL. User should generally ignore this parameter. If not provided, <code>bifactorIndices</code> will try to determine Phi from Lambda when Lambda is a fitted lavaan model or will assume it is the identity matrix otherwise.
Thresh	is a list of vectors of item thresholds, used only when items are categorical. <code>bifactorIndices</code> will try to determine Thresh from Lambda when Lambda is a fitted lavaan model and the indicators are categorical. Thresh defaults to null, which indicates items are continuous.

### Details

Currently, factor loading matrices, fitted **lavaan** objects, and fitted **mirt** objects are supported. For Mplus output, see `bifactorIndicesMplus`. IRT parameters from **mirt** are converted to standardized factor loadings via the correspondence described in Kamata & Bauer (2008). If you wish to use standardized coefficients, item error variance will be computed directly from standardized factor loadings. `ARPB` will only be computed if the factor loadings from a unidimensional model are included, while `ECV_GS` and `ECV_SG` will only be computed for models with a general factor, and `PUC` will only be computed for a true bifactor model. Note that if a correlated traits model is provided, the omega indices will simply be the regular omega values for those factors. Interpretations for individual indices as well as details about their computation can be found in the man page for the individual indices.

Formulas for all indices can be found in Rodriguez et al. (2016). When indicators are categorical, the methodology of Green and Yang (2009) is used for computing Omega and OmegaH.

### Value

A list of bifactor indices, including three different ECV indices, IECV, PUC, Omega, OmegaH, Factor Determinacy (FD), Construct Replicability (H) and ARPB. Please note that many of these indices are interpretable even when the model being used is not a bifactor model; some indices may be useful for two-tier, trifactor, correlated traits, and even unidimensional models.

## References

- Green, S. B., & Yang, Y. (2009). Reliability of summed item scores using structural equation modeling: An alternative to coefficient alpha. *Psychometrika*, *74*(1), 155-167 doi:10.1007/s11336-00890993.
- Kamata, A., & Bauer, D. J. (2008). A note on the relation between factor analytic and item response theory models. *Structural Equation Modeling: A Multidisciplinary Journal*, *15* (1), 136-153.
- # Rodriguez, A., Reise, S. P., & Haviland, M. G. (2016). Evaluating bifactor models: calculating and interpreting statistical indices. *Psychological Methods*, *21*(2), 137 doi:10.1037/met0000045.

## See Also

[bifactorIndicesMplus](#), [bifactorIndices\\_expl](#), [bifactorIndicesMplus\\_expl](#), [bifactorIndicesMplus\\_ESEM](#), [ECV\\_SS](#), [ECV\\_SG](#), [ECV\\_GS](#), [IECV](#), [PUC](#), [Omega\\_S](#), [Omega\\_H](#), [cat\\_Omega\\_S](#), [cat\\_Omega\\_H](#), [H](#), [FD](#), [ARPB](#)

## Examples

```
# Computing bifactor indices from fitted lavaan object
# (using mirt object is similar). Use of the unidimensional
# model is optional; it is only used to compute ARPB.

SRS_UnidimensionalModel <-
  "SRS =~ SRS_1 + SRS_2 + SRS_3 + SRS_4 + SRS_5 +
    SRS_6 + SRS_7 + SRS_8 + SRS_9 + SRS_10 +
    SRS_11 + SRS_12 + SRS_13 + SRS_14 + SRS_15 +
    SRS_16 + SRS_17 + SRS_18 + SRS_19 + SRS_20"

SRS_Unidimensional <- lavaan::cfa(SRS_UnidimensionalModel,
  SRS_data,
  ordered = paste0("SRS_", 1:20),
  orthogonal = TRUE)

SRS_BifactorModel <-
  "SRS =~ SRS_1 + SRS_2 + SRS_3 + SRS_4 + SRS_5 +
    SRS_6 + SRS_7 + SRS_8 + SRS_9 + SRS_10 +
    SRS_11 + SRS_12 + SRS_13 + SRS_14 + SRS_15 +
    SRS_16 + SRS_17 + SRS_18 + SRS_19 + SRS_20
  Function =~ SRS_5 + SRS_9 + SRS_12 + SRS_15 + SRS_18
  Pain =~ SRS_1 + SRS_2 + SRS_8 + SRS_11 + SRS_17
  SelfImage =~ SRS_4 + SRS_6 + SRS_10 + SRS_14 + SRS_19
  MentalHealth =~ SRS_3 + SRS_7 + SRS_13 + SRS_16 + SRS_20"

SRS_bifactor <- lavaan::cfa(SRS_BifactorModel,
  SRS_data,
  ordered = paste0("SRS_", 1:20),
  orthogonal = TRUE)

bifactorIndices(SRS_bifactor, UniLambda = SRS_Unidimensional)
```

```

# Computing bifactor indices from standardized factor loading matrices
Lambda <- matrix(c(.82, .10, 0, 0,
                  .77, .35, 0, 0,
                  .79, .32, 0, 0,
                  .66, .39, 0, 0,
                  .51, 0, .71, 0,
                  .56, 0, .43, 0,
                  .68, 0, .13, 0,
                  .60, 0, .50, 0,
                  .83, 0, 0, .47,
                  .60, 0, 0, .27,
                  .78, 0, 0, .28,
                  .55, 0, 0, .75),
                ncol = 4, byrow = TRUE)
colnames(Lambda) <- c("General", "SF1", "SF2", "SF3")
bifactorIndices(Lambda)

```

```

# bifactorIndices can also be used on two-tier models
MTMM_model <- "

```

```

Trait1 =~ T1M1_1 + T1M1_2 + T1M1_3 +
          T1M2_1 + T1M2_2 + T1M2_3 +
          T1M3_1 + T1M3_2 + T1M3_3
Trait2 =~ T2M1_1 + T2M1_2 + T2M1_3 +
          T2M2_1 + T2M2_2 + T2M2_3 +
          T2M3_1 + T2M3_2 + T2M3_3
Trait3 =~ T3M1_1 + T3M1_2 + T3M1_3 +
          T3M2_1 + T3M2_2 + T3M2_3 +
          T3M3_1 + T3M3_2 + T3M3_3

Method1 =~ T1M1_1 + T1M1_2 + T1M1_3 +
           T2M1_1 + T2M1_2 + T2M1_3 +
           T3M1_1 + T3M1_2 + T3M1_3
Method2 =~ T1M2_1 + T1M2_2 + T1M2_3 +
           T2M2_1 + T2M2_2 + T2M2_3 +
           T3M2_1 + T3M2_2 + T3M2_3
Method3 =~ T1M3_1 + T1M3_2 + T1M3_3 +
           T2M3_1 + T2M3_2 + T2M3_3 +
           T3M3_1 + T3M3_2 + T3M3_3

```

```

Trait1 ~~ 0*Method1
Trait1 ~~ 0*Method2
Trait1 ~~ 0*Method3
Trait2 ~~ 0*Method1
Trait2 ~~ 0*Method2
Trait2 ~~ 0*Method3
Trait3 ~~ 0*Method1
Trait3 ~~ 0*Method2
Trait3 ~~ 0*Method3

```

```

Method1 ~~ 0*Method2
Method1 ~~ 0*Method3

```

```
Method2 ~~ 0*Method3"

MTMM_fit <- lavaan::cfa(MTMM_model, MTMM_data)
bifactorIndices(MTMM_fit)
```

---

BifactorIndicesCalculator

*BifactorIndicesCalculator: A package for computing statistical indices relevant to bifactor measurement models.*

---

## Description

The BifactorIndicesCalculator package provides functions use to compute indices described in Rodriguez et al. (2016) for confirmatory or exploratory models.

## BifactorIndicesCalculator functions

The BifactorIndicesCalculator package includes helper functions that can compute the various indices from Rodriguez et al. (2016) for fitted **lavaan** or **mirt** objects using [bifactorIndices](#) and Mplus output files using [bifactorIndicesMplus](#). For users of other software and those interested, a matrix of standardized factor loadings can also be input to [bifactorIndices](#).

Calculation of bifactor indices for exploratory bifactor models can also be accomplished using [bifactorIndices\\_expl](#) for exploratory models fit using **psych** or using [bifactorIndicesMplus\\_expl](#) for exploratory models fit using Mplus. For ESEM models fit using Mplus, please use [bifactorIndicesMplus\\_ESEM](#)

## References

Rodriguez, A., Reise, S. P., & Haviland, M. G. (2016). Evaluating bifactor models: calculating and interpreting statistical indices. *Psychological Methods, 21*(2), 137.

---

`bifactorIndicesMplus`    *bifactorIndicesMplus*

---

## Description

Computes all available bifactor indices given an Mplus .out file for a bifactor model

## Usage

```
bifactorIndicesMplus(
  Lambda = file.choose(),
  UniLambda = NULL,
  standardized = TRUE
)
```

**Arguments**

Lambda	is an Mplus .out file. Defaults to an open file dialog box
UniLambda	is an object that the function can convert to a matrix of factor loadings. The expected behavior is to store an Mplus output file as a variable and pass that variable as UniLambda. Defaults to NULL, as UniLambda is only required if you wish to compute <a href="#">ARPB</a> .
standardized	lets the function know whether it should be looking in the unstandardized results or the STDYX results from the Mplus output.

**Details**

To use this function, simply call it without any arguments and a dialog box will pop up for you to select a .out file of a confirmatory bifactor model.

ARPB will only be computed if the factor loadings from a unidimensional model (as a vector or as the result of using [readModels](#) on an Mplus .out file) are included. Note that if a correlated traits model is provided, the omega indices will simply be the regular omega values for those factors. Interpretations for individual indices as well as details about their computation can be found in the man page for the individual indices.

**Value**

A list of bifactor indices, including three different ECV indices, IECV, PUC, Omega, OmegaH, and ARPB. Please note that many of these indices are interpretable even when the model being used is not a bifactor model; some indices may be useful for two-tier, trifactor, correlated traits, and even unidimensional models.

**See Also**

[bifactorIndices](#), [bifactorIndices\\_expl](#), [bifactorIndicesMplus\\_expl](#), [bifactorIndicesMplus\\_ESEM](#), [ECV\\_SS](#), [ECV\\_SG](#), [ECV\\_GS](#), [IECV](#), [PUC](#), [Omega\\_S](#), [Omega\\_H](#), [H](#), [FD](#), [ARPB](#)

---

bifactorIndicesMplus\_ESEM

*bifactorIndicesMplus\_ESEM*

---

**Description**

Computes all available bifactor indices given an Mplus .out file for a bifactor ESEM

**Usage**

```
bifactorIndicesMplus_ESEM(
  Lambda = file.choose(),
  ItemsBySF = NULL,
  LoadMin = 0.2
)
```



**Arguments**

Lambda	is an Mplus .out file. Defaults to an open file dialog box
ItemsBySF	is a list, indexed by factor, of vectors of item names belonging to each factor. You must NOT include the general factor in this list, and the list must have names which match the factor names in Mplus. Defaults to NULL, in which case composition of specific factors is automated by comparing loadings to LoadMin
LoadMin	is the minimum loading size so that an item is considered to "belong" to a factor. If ItemsBySF is not provided, then items are assigned to factors based on whether their loading on that factor is greater than LoadMin. If ItemsBySF is provided, then warnings are issued whenever items load above LoadMin on factors to which they do not belong, or do not load above LoadMin on factors to which they do belong,

**Details**

To use this function, simply call it without any arguments and a dialog box will pop up for you to select a .out file for an ESEM model.

Only standardized models are considered for exploratory models. PUC and ARPB are not supported for exploratory models currently, although that may change.

**Value**

A list of bifactor indices, including three different ECV indices, Omega, and OmegaH.

**See Also**

[bifactorIndices](#), [bifactorIndicesMplus](#), [bifactorIndicesMplus\\_expl](#), [bifactorIndices\\_expl](#)

---

bifactorIndicesMplus\_expl  
*bifactorIndicesMplus\_expl*

---

**Description**

Computes all available bifactor indices given an Mplus .out file for a bifactor EFA

**Usage**

```
bifactorIndicesMplus_expl(
  Lambda = file.choose(),
  ItemsBySF = NULL,
  LoadMin = 0.2
)
```

**Arguments**

Lambda	is an Mplus .out file. Defaults to an open file dialog box
ItemsBySF	is a list, indexed by factor, of vectors of item names belonging to each factor. You must include the general factor in this list, and the list must have names which match the factor names in Mplus. Defaults to NULL, in which case composition of specific factors is automated by comparing loadings to LoadMin
LoadMin	is the minimum loading size so that an item is considered to "belong" to a factor. If ItemsBySF is not provided, then items are assigned to factors based on whether their loading on that factor is greater than LoadMin. If ItemsBySF is provided, then warnings are issued whenever items load above LoadMin on factors to which they do not belong, or do not load above LoadMin on factors to which they do belong,

**Details**

To use this function, simply call it without any arguments and a dialog box will pop up for you to select a .out file of an exploratory bifactor model.

EFA models are not currently (3/3/2020) supported by `MplusAutomation::ReadModels()`, but they will be in the very near future, at which time this function will be completed.

**Value**

A list of bifactor indices, including three different ECV indices, Omega, and OmegaH.

**See Also**

[bifactorIndices](#), [bifactorIndicesMplus](#), [bifactorIndicesMplus\\_ESEM](#), [bifactorIndices\\_expl](#)

---

`bifactorIndices_expl` *bifactorIndices\_expl*

---

**Description**

Computes all available bifactor indices for the input given.

**Usage**

```
bifactorIndices_expl(Lambda, ItemsBySF = NULL, LoadMin = 0.2)
```

**Arguments**

Lambda	is a factor loading matrix from EFA or an object which can be converted to such. Currently only <code>psych::fa()</code> objects are supported.
--------	---

ItemsBySF	is a list, indexed by factor, of vectors of item names belonging to each specific factor. You must NOT include the general factor in this list, and the list must have names which match the factor names in Lambda. It is recommended you look at the EFA solution first to see which factor is which. Defaults to NULL, in which case composition of specific factors is automated by comparing loadings to LoadMin
LoadMin	is the minimum loading size so that an item is considered to "belong" to a factor. If ItemsBySF is not provided, then items are assigned to factors based on whether their loading on that factor is greater than LoadMin. If ItemsBySF is provided, then warnings are issued whenever items load above LoadMin on factors to which they do not belong, or do not load above LoadMin on factors to which they do belong, LoadMin defaults to 0.2.

### Details

Only standardized models are considered for exploratory models. PUC and ARPB are not supported for exploratory models currently, although that may change.

### Value

A list of bifactor indices, including three different ECV indices, Omega, and OmegaH.

### See Also

[bifactorIndices](#), [bifactorIndicesMplus](#), [bifactorIndicesMplus\\_expl](#), [bifactorIndicesMplus\\_ESEM](#), [ECV\\_SS](#), [ECV\\_SG](#), [ECV\\_GS](#), [IECV](#), [Omega\\_S](#), [Omega\\_H](#), [H](#), [FD](#)

### Examples

```
# psych::fa() can not access the rotations We have to load the library.
library(psych)
SRS_BEFA <- fa(SRS_data, nfactors = 5, rotate = "bifactor")

# inspect the solution to see which exploratory factors belong to which subdomain
SRS_BEFA$loadings
ItemsBySF = list(MR4 = paste0("SRS_", c(5, 9, 12, 15, 18)),
                 MR2 = paste0("SRS_", c(1, 2, 8, 11, 17)),
                 MR3 = paste0("SRS_", c(4, 6, 10, 14, 19)),
                 MR5 = paste0("SRS_", c(3, 7, 13, 16, 20)))

bifactorIndices_expl(SRS_BEFA, ItemsBySF = ItemsBySF)
```

---

cat\_Omega\_H

*cat\_Omega\_H*

---

### Description

Computes hierarchical omega reliability estimate for all factors as described in Rodriguez, Reise, and Haviland (2016).

**Usage**

```
cat_Omega_H(Lambda, Thresh, Phi = NULL, Denom = NULL)
```

**Arguments**

**Lambda** is a matrix of standardized factor loadings

**Thresh** is a list (indexed by items) of vectors of item thresholds

**Phi** is the latent variable covariance matrix. Defaults to NULL, and the identity matrix will be used. No other options are currently available.

**Denom** specifies how the variance of the total score will be computed. Defaults to NULL, and the model implied total score variance will be used. No other options are currently available.

**Details**

cat\_Omega\_H is called by [bifactorIndices](#) and the various convenience functions for exploratory models and/or Mplus output, which are the only functions in this package intended for casual users.

**Value**

A numeric, the hierarchical omega reliability estimate for all factors using the technique of Green and Yang (2009).

**References**

Rodriguez, A., Reise, S. P., & Haviland, M. G. (2016). Evaluating bifactor models: calculating and interpreting statistical indices. *Psychological Methods*, 21(2), 137 [doi:10.1037/met0000045](#).

Green, S. B., & Yang, Y. (2009). Reliability of summed item scores using structural equation modeling: An alternative to coefficient alpha. *Psychometrika*, 74(1), 155-167 [doi:10.1007/s11336-00890993](#).

**See Also**

[Omega\\_H](#), [bifactorIndices](#)

**Examples**

```
Lambda <- matrix(c(.82, .10, 0, 0,
                  .77, .35, 0, 0,
                  .79, .32, 0, 0,
                  .66, .39, 0, 0,
                  .51, 0, .71, 0,
                  .56, 0, .43, 0,
                  .68, 0, .13, 0,
                  .60, 0, .50, 0,
                  .83, 0, 0, .47,
                  .60, 0, 0, .27,
                  .78, 0, 0, .28,
                  .55, 0, 0, .75),
```

```

      ncol = 4, byrow = TRUE)
colnames(Lambda) <- c("General", "SF1", "SF2", "SF3")

Thresh = list(c(-1, 0, 1), c(-0.5, 0, 0.5),
             c(0, 1, 2), c(0, 0.5, 1),
             c(-2, -1, 0), c(-1, -0.5, 0),
             c(-1, 0, 2), c(-0.5, 0, 1),
             c(-2, 0, 1), c(-1, 0, 0.5),
             c(-1, 0, 1), c(-0.5, 0, 0.5))

cat_Omega_H(Lambda, Thresh)

```

---

cat\_Omega\_S

*cat\_Omega\_S*


---

### Description

Computes an omega reliability estimate for all factors as described in Rodriguez, Reise, and Haviland (2016).

### Usage

```
cat_Omega_S(Lambda, Thresh, Phi = NULL, Denom = NULL)
```

### Arguments

Lambda	is a matrix of standardized factor loadings
Thresh	is a list (indexed by items) of vectors of item thresholds (items must be on a standardized metric).
Phi	is the latent variable covariance matrix. Defaults to NULL, and the identity matrix will be used. No other options are currently available.
Denom	specifies how the variance of the total score will be computed. Defaults to NULL, and the model implied total score variance will be used. No other options are currently available.

### Details

cat\_Omega\_S is called by [bifactorIndices](#) and the various convenience functions for exploratory models and/or Mplus output, which are the only functions in this package intended for casual users.

### Value

A numeric, the omega reliability estimate for all factors using the technique of Green and Yang (2009).

## References

- Rodriguez, A., Reise, S. P., & Haviland, M. G. (2016). Evaluating bifactor models: calculating and interpreting statistical indices. *Psychological Methods, 21*(2), 137 doi:10.1037/met0000045.
- Green, S. B., & Yang, Y. (2009). Reliability of summed item scores using structural equation modeling: An alternative to coefficient alpha. *Psychometrika, 74*(1), 155-167 doi:10.1007/s11336-00890993.

## See Also

[Omega\\_H, bifactorIndices](#)

## Examples

```
Lambda <- matrix(c(.82, .10, 0, 0,
                  .77, .35, 0, 0,
                  .79, .32, 0, 0,
                  .66, .39, 0, 0,
                  .51, 0, .71, 0,
                  .56, 0, .43, 0,
                  .68, 0, .13, 0,
                  .60, 0, .50, 0,
                  .83, 0, 0, .47,
                  .60, 0, 0, .27,
                  .78, 0, 0, .28,
                  .55, 0, 0, .75),
                ncol = 4, byrow = TRUE)
colnames(Lambda) <- c("General", "SF1", "SF2", "SF3")

Thresh = list(c(-1, 0, 1), c(-0.5, 0, 0.5),
             c(0, 1, 2), c(0, 0.5, 1),
             c(-2, -1, 0), c(-1, -0.5, 0),
             c(-1, 0, 2), c(-0.5, 0, 1),
             c(-2, 0, 1), c(-1, 0, 0.5),
             c(-1, 0, 1), c(-0.5, 0, 0.5))

cat_Omega_S(Lambda, Thresh)
```

---

ECV\_GS

ECV\_GS

---

## Description

Computes an ECV index for all factors which can be interpreted as the proportion of common variance of the items in each specific factor which is due to the general factor; ECV\_GS should be read 'ECV of the general factor with respect to a specific factor.' Here, ECV is computed only with respect to the items of a specific factor using the general factor loadings in the numerator; Stucky and Edelen (2015, p. 201) refer to this index as the 'within-domain ECV' for the specific factor. In the Excel version of the bifactor indices calculator (Dueber, 2017), this index is not computed.

**Usage**

```
ECV_GS(Lambda)
```

**Arguments**

Lambda is a matrix of factor loadings. Be sure that all factors have the same variance before calling this function.

**Details**

ECV\_GS is called by [bifactorIndices](#) and the various convenience functions for exploratory models and/or Mplus output, which are the only functions in this package intended for casual users.

**Value**

A vector of ECVs for all factors

**References**

Dueber, D. M. (2017). Bifactor Indices Calculator: A Microsoft Excel-based tool to calculate various indices relevant to bifactor CFA models. [doi:10.13023/edp.tool.01](https://doi.org/10.13023/edp.tool.01)

Stucky, B. D., & Edelen, M. O. (2015). Using hierarchical IRT models to create unidimensional measures from multidimensional data. In S. P. Reise & D. A. Revicki (Eds.), *Handbook of item response theory modeling: Applications to typical performance assessment* (pp.183-206). New York: Routledge.

**See Also**

[ECV\\_SS](#), [ECV\\_SG](#), [bifactorIndices](#)

**Examples**

```
Lambda <- matrix(c(.82, .10, 0, 0,
                  .77, .35, 0, 0,
                  .79, .32, 0, 0,
                  .66, .39, 0, 0,
                  .51, 0, .71, 0,
                  .56, 0, .43, 0,
                  .68, 0, .13, 0,
                  .60, 0, .50, 0,
                  .83, 0, 0, .47,
                  .60, 0, 0, .27,
                  .78, 0, 0, .28,
                  .55, 0, 0, .75),
                ncol = 4, byrow = TRUE)
colnames(Lambda) <- c("General", "SF1", "SF2", "SF3")
ECV_GS(Lambda)
```

ECV\_SG

*ECV\_SG***Description**

Computes an ECV index for all factors which can be interpreted as the proportion of common variance of all items which is due to the specific factor; ECV\_SG should be read 'ECV of a specific factor with respect to the general factor.' Here, ECV is computed with respect to the items of the general factor using the specific factor loadings in the numerator; Stucky and Edelen (2015, p. 199) refer to this index simply as 'specific-dimension ECV.' Note that ECV\_SG of the general factor is simply the ECV. In the Excel version of the Bifactor Indices Calculator (Dueber, 2017), this form of ECV is referred to as 'ECV (S&E).' ECV\_SG is called by `bifactorIndices` and the various convenience functions for exploratory models and/or Mplus output, which are the only functions in this package intended for casual users.

**Usage**

```
ECV_SG(Lambda)
```

**Arguments**

Lambda is a matrix of factor loadings. Be sure that all factors have the same variance before calling this function.

**Value**

A vector of ECVs for all factors

**References**

Dueber, D. M. (2017). Bifactor Indices Calculator: A Microsoft Excel-based tool to calculate various indices relevant to bifactor CFA models. [doi:10.13023/edp.tool.01](https://doi.org/10.13023/edp.tool.01)

Stucky, B. D., & Edelen, M. O. (2015). Using hierarchical IRT models to create unidimensional measures from multidimensional data. In S. P. Reise & D. A. Revicki (Eds.), *Handbook of item response theory modeling: Applications to typical performance assessment* (pp.183-206). New York: Routledge.

**See Also**

[ECV\\_SS](#), [ECV\\_GS](#), [bifactorIndices](#)

**Examples**

```
Lambda <- matrix(c(.82, .10, 0, 0,
                  .77, .35, 0, 0,
                  .79, .32, 0, 0,
                  .66, .39, 0, 0,
                  .51, 0, .71, 0,
```



```

      .56,  0, .43,  0,
      .68,  0, .13,  0,
      .60,  0, .50,  0,
      .83,  0,  0, .47,
      .60,  0,  0, .27,
      .78,  0,  0, .28,
      .55,  0,  0, .75),
      ncol = 4, byrow = TRUE)
colnames(Lambda) <- c("General", "SF1", "SF2", "SF3")
ECV_GS(Lambda)

```

---

 ECV\_SS

*ECV\_SS*


---

### Description

Computes an ECV index for all factors which can be interpreted as the proportion of common variance of the items in each factor which is due to that factor; ECV\_SS should be read 'ECV of a specific factor with respect to itself.' Here, ECV is computed only with respect to items which load on the factor. Note that ECV\_SS of the general factor is simply the ECV. Stucky and Edelen (2015, p. 201) do not refer to this form of ECV. In the Excel version of the bifactor indices calculator (Dueber, 2017), this index is referred to as 'ECV (NEW).' ECV\_SS is useful in that it can be computed when there is no general factor, such as in a two-tier model, and interpreted in the same way as ECV for general factors.

### Usage

```
ECV_SS(Lambda)
```

### Arguments

**Lambda** is a matrix of factor loadings. Be sure that all factors have the same variance before calling this function.

### Details

ECV\_SS is called by [bifactorIndices](#) and the various convenience functions for exploratory models and/or Mplus output, which are the only functions in this package intended for casual users.

### Value

A vector of ECVs for all factors

## References

Dueber, D. M. (2017). Bifactor Indices Calculator: A Microsoft Excel-based tool to calculate various indices relevant to bifactor CFA models. [doi:10.13023/edp.tool.01](https://doi.org/10.13023/edp.tool.01)

Stucky, B. D., & Edelen, M. O. (2015). Using hierarchical IRT models to create unidimensional measures from multidimensional data. In S. P. Reise & D. A. Revicki (Eds.), *Handbook of item response theory modeling: Applications to typical performance assessment* (pp.183-206). New York: Routledge.

## See Also

[ECV\\_SG](#), [ECV\\_GS](#), [bifactorIndices](#)

## Examples

```
Lambda <- matrix(c(.82, .10, 0, 0,
                  .77, .35, 0, 0,
                  .79, .32, 0, 0,
                  .66, .39, 0, 0,
                  .51, 0, .71, 0,
                  .56, 0, .43, 0,
                  .68, 0, .13, 0,
                  .60, 0, .50, 0,
                  .83, 0, 0, .47,
                  .60, 0, 0, .27,
                  .78, 0, 0, .28,
                  .55, 0, 0, .75),
                ncol = 4, byrow = TRUE)
colnames(Lambda) <- c("General", "SF1", "SF2", "SF3")
ECV_SS(Lambda)
```

---

FD

*Factor Determinacy*

---

## Description

FD computes factor determinacies for all factors provided standardized factor loadings and an inter-factor correlation matrix.

## Usage

```
FD(Lambda, Phi)
```

## Arguments

**Lambda** is a matrix of standardized factor loadings

**Phi** is the matrix of factor intercorrelations. For bifactor models Phi is diagonal with ones on the diagonal.

**Details**

FD is called by [bifactorIndices](#) and the various convenience functions for exploratory models and/or Mplus output, which are the only functions in this package intended for casual users.

**Value**

a vector of factor determinacies.

**See Also**

[bifactorIndices](#)

**Examples**

```
Lambda <- matrix(c(.82, .10, 0, 0,
                  .77, .35, 0, 0,
                  .79, .32, 0, 0,
                  .66, .39, 0, 0,
                  .51, 0, .71, 0,
                  .56, 0, .43, 0,
                  .68, 0, .13, 0,
                  .60, 0, .50, 0,
                  .83, 0, 0, .47,
                  .60, 0, 0, .27,
                  .78, 0, 0, .28,
                  .55, 0, 0, .75),
                ncol = 4, byrow = TRUE)
Phi <- matrix(c(1, 0, 0, 0,
               0, 1, 0, 0,
               0, 0, 1, 0,
               0, 0, 0, 1), ncol = 4)
colnames(Lambda) <- c("General", "SF1", "SF2", "SF3")
FD(Lambda, Phi)
```

---

getGen

*getGen*

---

**Description**

getGen detects whether or not a single factor loads on all items, and returns the column index of the general factor if it exists.

**Usage**

```
getGen(Lambda)
```

**Arguments**

Lambda is a factor loading matrix

**Value**

The index of the general factor, or NULL if there is no general factor

---

getLambda	<i>getLambda</i>
-----------	------------------

---

**Description**

getLambda computes or extracts a matrix of factor loadings given some input. Methods exist to support an input of a dataframe, an `mplus.model` from **MplusAutomation**, a `SingleGroupClass` object from **mirt**, and a `lavaan` object from **lavaan**. Please do not use a tibble, as they do not support row names, and it is best if your items are given names.

**Usage**

```
getLambda(x, standardized = TRUE)
```

**Arguments**

x	an object to be converted into a factor loading matrix, or an object containing a fitted model from which a factor loading matrix will be extracted. Supported classes are <code>data.frame</code> , <code>matrix</code> , <code>mplus.model</code> , <code>lavaan</code> , and <code>SingleGroupClass</code> .
standardized	can be used to specify whether a standardized or unstandardized factor loading matrix should be returned. Only relevant for <code>lavaan</code> and <code>mplus.model</code> input. The standardized matrix for <code>mplus.model</code> is taken from <code>stdyx</code> results.

**Value**

A matrix of factor loadings

---

getTheta	<i>getTheta</i>
----------	-----------------

---

**Description**

getTheta extracts or computes a vector of residual variance for items. If a factor loading matrix is provided, then the vector of residual variances is computed from that matrix if `standardized` is `TRUE`.

**Usage**

```
getTheta(x, standardized = TRUE)
```

**Arguments**

- `x` an object that can be converted into a factor loading matrix, or an object containing a fitted model from which a vector of residual variances can be extracted. Supported classes are `data.frame`, `matrix`, `mplus.model`, `lavaan`, and `SingleGroupClass`
- `standardized` can be used to specify whether a standardized or unstandardized factor loading matrix should be returned. Only relevant for `lavaan` and `mplus.model` input. The standardized matrix for `mplus.model` is taken from `stdyx` results.

**Value**

a vector of residual variances for items. If `x` is a fitted model, then the residual variances are extracted from the fitted model. **lavaan**, **mirt** (`SingleGroupClass`), and **Mplus** (`mplus.model`) models are supported. If **Mplus** does not report residual variances for categorical variables, then factor loadings are used to compute the residual variance for standardized models and an error is thrown for unstandardized models. In both cases, the user is alerted that residual variances could not be found in the input and perhaps the model should be rerun.

**See Also**

[getLambda](#)

---

H

*Construct Replicability*


---

**Description**

H computes construct replicability for all factors given standardized factor loadings.

**Usage**

H(Lambda)

**Arguments**

`Lambda` is a matrix of standardized factor loadings

**Details**

H is called by [bifactorIndices](#) and the various convenience functions for exploratory models and/or **Mplus** output, which are the only functions in this package intended for casual users.

**Value**

a vector of construct reliabilities.

**See Also**[bifactorIndices](#)**Examples**

```

Lambda <- matrix(c(.82, .10, 0, 0,
                  .77, .35, 0, 0,
                  .79, .32, 0, 0,
                  .66, .39, 0, 0,
                  .51, 0, .71, 0,
                  .56, 0, .43, 0,
                  .68, 0, .13, 0,
                  .60, 0, .50, 0,
                  .83, 0, 0, .47,
                  .60, 0, 0, .27,
                  .78, 0, 0, .28,
                  .55, 0, 0, .75),
                ncol = 4, byrow = TRUE)
colnames(Lambda) <- c("General", "SF1", "SF2", "SF3")
H(Lambda)

```

IECV

*IECV***Description**

Computes an ECV index for each item which can be interpreted as the proportion of common variance of that item due to the general factor. Stucky and Edelen (2015, p. 201) define I-ECV, which is also computed in the Excel version of the bifactor indices calculator (Dueber, 2017).

**Usage**

```
IECV(Lambda)
```

**Arguments**

**Lambda** is a matrix of factor loadings. Be sure that all factors have the same variance before calling this function.

**Details**

IECV is called by [bifactorIndices](#) and the various convenience functions for exploratory models and/or Mplus output, which are the only functions in this package intended for casual users.

**Value**

A vector of item ECVs

## References

Dueber, D. M. (2017). Bifactor Indices Calculator: A Microsoft Excel-based tool to calculate various indices relevant to bifactor CFA models. [doi:10.13023/edp.tool.01](https://doi.org/10.13023/edp.tool.01)

Stucky, B. D., & Edelen, M. O. (2015). Using hierarchical IRT models to create unidimensional measures from multidimensional data. In S. P. Reise & D. A. Revicki (Eds.), *Handbook of item response theory modeling: Applications to typical performance assessment* (pp.183-206). New York: Routledge.

## See Also

[ECV\\_SS](#), [ECV\\_SG](#), [ECV\\_GS](#), [bifactorIndices](#)

## Examples

```
Lambda <- matrix(c(.82, .10, 0, 0,
                  .77, .35, 0, 0,
                  .79, .32, 0, 0,
                  .66, .39, 0, 0,
                  .51, 0, .71, 0,
                  .56, 0, .43, 0,
                  .68, 0, .13, 0,
                  .60, 0, .50, 0,
                  .83, 0, 0, .47,
                  .60, 0, 0, .27,
                  .78, 0, 0, .28,
                  .55, 0, 0, .75),
                ncol = 4, byrow = TRUE)
colnames(Lambda) <- c("General", "SF1", "SF2", "SF3")
IECV(Lambda)
```

---

isBifactor

*isBifactor*

---

## Description

Determines whether a model has bifactor structure.

## Usage

```
isBifactor(Lambda)
```

## Arguments

Lambda                      Matrix of factor loadings

**Value**

Logical. If each item loads on a general factor and at most one specific factor, returns TRUE. Otherwise FALSE.

---

MTMM_data	<i>Simulated data for multi-trait multi-method</i>
-----------	--

---

**Description**

A dataset containing 500 responses to a hypothetical 27 item instrument measuring three traits from three different sources. Each trait is measured by 3 items collected from each of three sources (methods).

**Usage**

MTMM\_data

**Format**

A data frame with 500 rows and 27 columns The item names indicate the trait number, method number, and item number

---

Omega_H	<i>OmegaH</i>
---------	---------------

---

**Description**

Computes hierarchical omega reliability estimate for all factors as described in Rodriguez, Reise, and Haviland (2016).

**Usage**

Omega\_H(Lambda, Theta)

**Arguments**

Lambda	is a matrix of factor loadings
Theta	is a vector of indicator error variances

**Details**

Omega\_H is called by [bifactorIndices](#) and the various convenience functions for exploratory models and/or Mplus output, which are the only functions in this package intended for casual users.



**Value**

A numeric, the omega reliability estimate for all factors.

**References**

Rodriguez, A., Reise, S. P., & Haviland, M. G. (2016). Evaluating bifactor models: Calculating and interpreting statistical indices. *Psychological Methods*, 21(2), 137 doi:[10.1037/met0000045](https://doi.org/10.1037/met0000045).

**See Also**

[Omega\\_S](#), [bifactorIndices](#)

**Examples**

```
Lambda <- matrix(c(.82, .10, 0, 0,
                  .77, .35, 0, 0,
                  .79, .32, 0, 0,
                  .66, .39, 0, 0,
                  .51, 0, .71, 0,
                  .56, 0, .43, 0,
                  .68, 0, .13, 0,
                  .60, 0, .50, 0,
                  .83, 0, 0, .47,
                  .60, 0, 0, .27,
                  .78, 0, 0, .28,
                  .55, 0, 0, .75),
                ncol = 4, byrow = TRUE)
colnames(Lambda) <- c("General", "SF1", "SF2", "SF3")
Theta <- rep(1, nrow(Lambda)) - rowSums(Lambda^2)
Omega_H(Lambda, Theta)
```

---

Omega\_S

*Omega\_S*

---

**Description**

Computes an omega reliability estimate for all factors as described in Rodriguez, Reise, and Haviland (2016).

**Usage**

```
Omega_S(Lambda, Theta)
```

**Arguments**

Lambda is a matrix of factor loadings  
 Theta is a vector of indicator error variances

**Details**

Omega\_S is called by [bifactorIndices](#) and the various convenience functions for exploratory models and/or Mplus output, which are the only functions in this package intended for casual users.

**Value**

A numeric, the omega reliability estimate for all factors.

**References**

Rodriguez, A., Reise, S. P., & Haviland, M. G. (2016). Evaluating bifactor models: calculating and interpreting statistical indices. *Psychological Methods*, *21*(2), 137 [doi:10.1037/met0000045](https://doi.org/10.1037/met0000045).

**See Also**

[Omega\\_H](#), [bifactorIndices](#)

**Examples**

```
Lambda <- matrix(c(.82, .10, 0, 0,
                  .77, .35, 0, 0,
                  .79, .32, 0, 0,
                  .66, .39, 0, 0,
                  .51, 0, .71, 0,
                  .56, 0, .43, 0,
                  .68, 0, .13, 0,
                  .60, 0, .50, 0,
                  .83, 0, 0, .47,
                  .60, 0, 0, .27,
                  .78, 0, 0, .28,
                  .55, 0, 0, .75),
                ncol = 4, byrow = TRUE)
colnames(Lambda) <- c("General", "SF1", "SF2", "SF3")
Theta <- rep(1, nrow(Lambda)) - rowSums(Lambda^2)
Omega_S(Lambda, Theta)
```

---

PUC

---

*PUC*


---

**Description**

PUC computes the proportion of uncontaminated correlations for a bifactor mode

**Usage**

```
PUC(Lambda)
```

**Arguments**

Lambda is a matrix of factor loadings

**Details**

PUC is called by [bifactorIndices](#) and the various convenience functions for exploratory models and/or Mplus output, which are the only functions in this package intended for casual users.

**Value**

numeric

**See Also**

[bifactorIndices](#)

**Examples**

```
Lambda <- matrix(c(.82, .10, 0, 0,
                  .77, .35, 0, 0,
                  .79, .32, 0, 0,
                  .66, .39, 0, 0,
                  .51, 0, .71, 0,
                  .56, 0, .43, 0,
                  .68, 0, .13, 0,
                  .60, 0, .50, 0,
                  .83, 0, 0, .47,
                  .60, 0, 0, .27,
                  .78, 0, 0, .28,
                  .55, 0, 0, .75),
                ncol = 4, byrow = TRUE)
colnames(Lambda) <- c("General", "SF1", "SF2", "SF3")
PUC(Lambda)
```

---

SRS\_data

*Response Data to the SRS-22r*

---

**Description**

A dataset containing 500 responses to the 20 item SRS-22r scoliosis quality of life outcome measure.

**Usage**

SRS\_data

**Format**

A data frame with 500 rows and 20 columns Rownames indicate the item number

**Details**

The Function subscale consists of items 5, 9, 12, 15, and 18. The Pain subscale consists of items 1, 2, 8, 11, and 17. The SelfImage subscale consists of items 4, 6, 10, 14, and 19. The MentalHealth subscale consists of items 3, 7, 13, 16, and 20.

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