

Package ‘bifactory’

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Title (Bifactor) ESEM with Continuous (MLR) or Ordinal (WLSMV) Data

Version 0.6.0

Description Fits bifactor exploratory structural equation models (B-ESEM), together with standard exploratory structural equation modeling (ESEM) and confirmatory factor analysis (CFA), for continuous and ordinal data. Continuous models use 'lavaan' native efa() blocks with robust maximum likelihood (MLR) estimation. Ordinal ESEM defaults to the 'lavaan' weighted least squares mean- and variance-adjusted (WLSMV) estimator; ordinal B-ESEM uses a custom diagonally weighted least squares (DWLS) path with polychoric correlations from 'psych', rotation-delta standard errors via 'numDeriv', and a mean- and variance-adjusted chi-square. Target, geomin, and oblimin rotations use 'GPArotation'; the bifactor ESEM approach follows Morin, Arens and Marsh (2016) <[doi:10.1080/10705511.2014.961800](https://doi.org/10.1080/10705511.2014.961800)>. Additional features include multi-group measurement invariance (configural through strict, with partial invariance), ESEM-within-CFA conversion, McDonald's omega reliability suite, and the Mehrvarz and Rouder (2026) <[doi:10.31234/osf.io/95enc_v3](https://doi.org/10.31234/osf.io/95enc_v3)> alignment ratio check for independent cluster model confirmatory factor analysis (ICM-CFA) misspecification. An optional 'MplusAutomation' interface allows side-by-side comparison with 'Mplus' output.

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URL <https://github.com/leondebeer/bifactory>

BugReports <https://github.com/leondebeer/bifactory/issues>

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Author Leon T. De Beer [aut, cre]

Maintainer Leon T. De Beer <leondb@gmail.com>

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alignment_check	<i>Alignment Ratio Check for ICM-CFA Specification</i>
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Description

Tests whether a standard CFA (ICM-CFA) is appropriately specified by computing alignment ratios from the manifest correlation matrix. Based on Mehrvarz & Rouder (2026), who prove that in a correctly specified ICM-CFA, alignment ratios must be invariant across all admissible item quadruples, with the common value equal to the squared latent correlation ϕ^2 .

Usage

```
alignment_check(
  data,
  clusters,
  cfa_fit = NULL,
  is_cor = FALSE,
  min_within_r = 0.05,
  log_sd_thresholds = c(slight = 0.64, moderate = 1.6)
)
```

Arguments

data	A data.frame or matrix of observed scores. May also be a correlation matrix (set is_cor = TRUE).
clusters	A named character vector mapping item names to factor names. Example: c(y1 = "F1", y2 = "F1", y3 = "F2", y4 = "F2"). Alternatively, a named list: list(F1 = c("y1", "y2"), F2 = c("y3", "y4")).

cfa_fit	Optional. A fitted lavaan CFA object. When supplied, CFA-estimated latent correlations are compared against the alignment-implied phi to quantify inflation.
is_cor	Logical. Is data already a correlation matrix? Default FALSE.
min_within_r	Numeric. Alignment ratios whose denominator contains a within-cluster correlation below this value are excluded (near-zero within-cluster correlations make ratios numerically unstable). Default 0.05.
log_sd_thresholds	Named numeric vector of log-scale SD cutoffs for the slight / moderate / high misalignment classification. Defaults to the empirical terciles reported by Mehrvarz & Rouder (2026, p.24): c(slight = 0.64, moderate = 1.6). Values of $s = \text{sd}(\log Q)$ below slight indicate an ICM-CFA approximately consistent with the data; above moderate indicate substantial misspecification.

Details

Interpreting the log-scale dispersion (sd of log Q):

$s = \text{sd}(\log Q)$ is the primary diagnostic. The log scale is natural because alignment ratios are multiplicative objects. Mehrvarz & Rouder (2026, p.24) report empirical terciles of s from their bifactor misalignment simulation:

- **$s < 0.64$** – Slight misalignment. ICM-CFA is approximately consistent with the data; latent correlations are roughly trustworthy.
- **s 0.64-1.6** – Moderate misalignment. ICM-CFA is partially misspecified; interpret latent correlations with caution.
- **$s > 1.6$** – High misalignment (top tercile of the paper’s simulation, up to ~4.4). ICM-CFA is substantially misspecified and latent correlations are likely inflated. Consider ESEM.

These cutpoints are the 33rd and 66th percentiles of s observed by Mehrvarz & Rouder across a broad range of simulated loading configurations (with $\text{sd}(\log \kappa_j) \in [0, 3]$), not hard decision boundaries; adjust log_sd_thresholds if your application calls for stricter or looser cutoffs.

Types of misspecification detected:

- **Misassignment:** items are assigned to the wrong cluster. Mehrvarz & Rouder prove this necessarily inflates phi. The alignment ratios split into three plateaus at ϕ^2 , 1, and $1/\phi^2$.
- **Misalignment:** cluster assignments are correct but cross-loadings exist (or the proportionality constraint is violated in a bifactor-like DGP). The ratios are dispersed rather than invariant.

Number of alignment ratios per pair:

Mehrvarz & Rouder (2026, p.14) count one alignment ratio per admissible index quadruple: $n_Q = \binom{m_A}{2} \binom{m_B}{2}$. Because each unordered quadruple $\{\ell, \ell'\} \times \{k, k'\}$ admits two between-cluster matchings $((\ell, k)/(\ell', k'))$ and $((\ell, k')/(\ell', k))$, both of which equal φ^2 under correctly specified ICM-CFA but diverge under misspecification, this function records both matchings per quadruple – yielding $2 \binom{m_A}{2} \binom{m_B}{2}$ ratios in all_ratios – to maximise the information available for the dispersion diagnostic.

Value

An object of class "alignment_check" (a list) containing:

`pair_results` A data.frame with one row per factor pair, giving: geometric mean of alignment ratios, log-scale SD, implied phi, CFA-estimated phi (if supplied), inflation percentage, and verdict.

`all_ratios` A named list of raw alignment ratio vectors, one element per factor pair.

`recommendation` Character string: overall recommendation.

`cor_matrix` The manifest correlation matrix used.

`clusters` Resolved cluster assignments (named list).

`call` The matched call.

What are alignment ratios?

For any two items ℓ, ℓ' in cluster A and two items k, k' in cluster B, the alignment ratio is:

$$Q(\ell, \ell', k, k') = \frac{r_{\ell k} \cdot r_{\ell' k'}}{r_{\ell \ell'} \cdot r_{k k'}}$$

Under a correctly specified ICM-CFA, all such ratios equal ϕ^2 and lie in $[0, 1]$ (Mehrvarz & Rouder, 2026, Eq. 5). Dispersion in the ratios – measured by their log-scale standard deviation $s = \text{sd}(\log Q)$ – signals misspecification: either misassignment (items in the wrong cluster) or misalignment (cross-loadings exist but are fixed to zero).

References

Mehrvarz, M., & Rouder, J. N. (2026). The geometry and brittleness of latent correlations in confirmatory factor analysis.

See Also

[esem](#) for the recommended follow-up under moderate or high misalignment.

Examples

```
data("HolzingerSwineford1939", package = "lavaan")
d <- HolzingerSwineford1939[, paste0("x", 1:9)]

# Vector form of cluster assignment
clusters <- c(
  x1 = "Visual", x2 = "Visual", x3 = "Visual",
  x4 = "Textual", x5 = "Textual", x6 = "Textual",
  x7 = "Speed", x8 = "Speed", x9 = "Speed"
)

# Run alignment check (data only)
check <- alignment_check(d, clusters)
print(check)
```

```
# Run with a fitted CFA to quantify inflation
cfa_model <- "
  Visual =~ x1 + x2 + x3
  Textual =~ x4 + x5 + x6
  Speed =~ x7 + x8 + x9
"

cfa_fit <- lavaan::cfa(cfa_model, data = d, std.lv = TRUE)
check <- alignment_check(d, clusters, cfa_fit = cfa_fit)
print(check)
```

align_loadings

Align ESEM/B-ESEM standardized loadings to a reference

Description

Rotates a fitted solution's standardized loadings by an orthogonal Q so they match a reference matrix (Procrustes) or a deterministic canonical orientation. Useful when comparing bifactor solutions across software, or when you want a reproducible orientation across reruns.

Usage

```
align_loadings(
  x,
  target = "canonical",
  level = "configural",
  se_method = c("approx", "none")
)
```

Arguments

- | | |
|--------|--|
| x | An <code>esem_fit</code> , <code>besem_fit</code> , <code>esem_invariance</code> , or raw lavaan S4 fit. |
| target | One of: <ul style="list-style-type: none"> • a numeric matrix (single-group) or list of matrices (multi-group) of reference standardized loadings, with <code>rownames = items</code>, <code>colnames = factors</code>; • another fit object of compatible structure (an <code>esem_invariance</code> target is read at the same level). The comparison is then made by orientation transfer: the unstandardized loadings are rotated to the reference and the factor covariances are transformed with the same rotation before standardizing. From the weak level on the non-reference groups have free factor covariances, and standardizing with the diagonal of $Q'\Psi_g Q$ is not rotation-equivariant, so Procrustes alignment of standardized matrices leaves a residual there (about 0.01 to 0.02 on <code>psych::bfi</code>) that the transfer removes; • a list with one element per group, each a list with <code>lambda</code> (unstandardized loadings, items x factors), <code>psi</code> (factor covariance matrix) and <code>theta</code> (residual variances): a solution from elsewhere, compared by the same orientation transfer; |

	• "group1" – align all groups to the first group's loadings within x (within-fit consistency, no external reference); • "canonical" (default) – apply deterministic sign + column order rule (sort columns by $\Sigma\lambda^2$ desc, sign-flip so the largest λ per column is positive). No external reference required.
level	Only used for <code>esem_invariance</code> objects. One of "configural" (default), "weak", "strong", "strict".
se_method	"approx" (default) returns row-wise diagonal delta-method SEs (ignores within-row covariance between loadings on different factors). "none" returns aligned point estimates only.

Details

Multi-group fits and `esem_invariance` objects are aligned per group. Item communalities ($\Sigma\lambda^2$), reliability indices (omega, ECV), and model fit are invariant under orthogonal rotation, so alignment affects only the per-loading partition, not substantive conclusions.

Value

An object of class `aligned_loadings`: a list with one element per group, each containing

loadings aligned standardized loading matrix (items x factors)

se aligned SEs (matching shape) or NULL

Q the orthogonal rotation matrix applied

residual_max, residual_mean max / mean abs residual vs target (only when an external reference was supplied)

The attribute "method" is "canonical", "procrustes" or "transfer".

Examples

```
data("HolzingerSwineford1939", package = "lavaan")

spec <- specify_model(
  Visual = c("x1", "x2", "x3"),
  Textual = c("x4", "x5", "x6"),
  Speed = c("x7", "x8", "x9"),
  data = HolzingerSwineford1939,
  group = "school"
)

inv <- esim_invariance(spec)

# Canonical orientation (no external reference, deterministic)
aligned <- align_loadings(inv, target = "canonical", level = "configural")
print(aligned)

# Within-fit: align all groups to group 1's orientation
aligned <- align_loadings(inv, target = "group1", level = "configural")
```

```
## Not run:
# Align to Mplus output (requires a Mplus .out file + MplusAutomation)
mp <- MplusAutomation::readModels("besem_inv_configural.out")
tgt <- extract_mplus_loadings(mp)
aligned <- align_loadings(inv, target = tgt, level = "configural")

## End(Not run)
```

besem

Bifactor Exploratory Structural Equation Modeling (B-ESEM)

Description

Fits a Bifactor ESEM model – a general factor (G) loading on all indicators plus domain-specific factors each targeting a subset of indicators. All factors are orthogonal (uncorrelated), matching the Mplus B-ESEM specification on **continuous** data via lavaan's `efa()` block. With ordered indicators, the call routes to [besem_ordered](#) (default custom DWLS/WLSMV path; see `?besem_ordered`).

Usage

```
besem(
  data,
  specific_factors,
  indicators = NULL,
  g_name = "G",
  estimator = "MLR",
  std.lv = TRUE,
  ordered = NULL,
  group = NULL,
  group_equal = NULL,
  missing = "listwise",
  n_starts = 30L,
  ...
)
```

Arguments

<code>data</code>	A data.frame of observed indicators.
<code>specific_factors</code>	A named list mapping specific factor names to their primary indicator names. The general factor G is added automatically. Example: <code>list(EX = c("y1", "y2"), MD = c("y3", "y4"), CI = c("y5", "y6"))</code> .
<code>indicators</code>	Optional character vector of all indicator names. If NULL (default), all items from <code>specific_factors</code> are used.
<code>g_name</code>	Character. Name for the general factor. Default "G".

estimator	Character. Default "MLR" (ML with Huber-White robust SEs and Satorra-Bentler scaled chi-square).
std.lv	Logical. Fix factor variances to 1. Default TRUE.
ordered	Character vector of ordinal item names. When non-NULL, routes to besem_ordered . For Mplus-aligned ordered B-ESEM use method = "rotation" there (default in run_comparison).
group	Character. Grouping variable for multi-group B-ESEM.
group_equal	Character vector of lavaan equality constraints.
missing	Character. Missing data handling for continuous B-ESEM. Default "listwise". When ordered is set, passed to besem_ordered (default "listwise" there; the pipeline passes "pairwise" from specify_model when used via run_comparison).
n_starts	Integer. Number of random orthogonal starting matrices for the target rotation (forwarded as rstarts to lavaan's rotation engine). Multiple random starts help escape local optima of the rotation criterion, particularly for bifactor models with many specific factors. Default 30L (matches Mplus).
...	Additional arguments passed to lavaan::cfa().

Details

What makes B-ESEM different from ESEM:

	ESEM	B-ESEM
Factor structure	k oblique specific factors	1 general + k orthogonal specific
Factor correlations	Freely estimated	All fixed to zero (orthogonal)
Cross-loadings	Estimated via rotation	Estimated via orthogonal target rotation
G factor	None	Loads freely on all items
Rotation	Oblique target/geomin	Orthogonal target

Orthogonality:

B-ESEM uses orthogonal target rotation ("targetT" in lavaan), which constrains all factors to be uncorrelated. This means:

- G is uncorrelated with EX, MD, CI
- EX, MD, CI are uncorrelated with each other

This matches Mplus ROTATION = TARGET (orthogonal).

Interpreting results:

- **G loadings:** variance shared across all items regardless of domain
- **Specific loadings:** domain-specific variance after accounting for G
- **omega_h (omega hierarchical):** reliability of G (use psych::omega())
- **omega_s (omega specific):** reliability of each specific factor

Target matrix structure:

	G	EX	MD	CI	
y1	1	1	0	0	<- G free on all; EX primary; MD/CI targeted to 0
y2	1	1	0	0	
y6	1	0	1	0	<- MD item
y9	1	0	0	1	<- CI item

Value

An object of class `c("besem_fit", "esem_fit")` with the same structure as [esem](#), plus:

`g_name` Name of the general factor.

`specific_factors` Named list of specific factor assignments.

Mplus target syntax

Mplus continuous / ordered target syntax:

```
ROTATION = TARGET (orthogonal);
MODEL:
  G BY batEX1-batCI5 (*1);
  EX BY batEX1~1 ... batMD1~0 ... (*1);
  MD BY batEX1~0 ... batMD1~1 ... (*1);
  CI BY batEX1~0 ... batCI1~1 ... (*1);
```

Estimator paths

Continuous ESEM / B-ESEM [esem](#) and [besem](#) use `lavaan::cfa()` with a native `efa()` block (integrated MLR estimation and rotation).

Ordered ESEM `esem(ordered = ...)` calls [esem_ordered](#). Default method = "lavaan" (lavaan WLSMV, `efa()` block, post-hoc rotation). method = "rotation" uses a custom DWLS pipeline (polychoric correlations + **GPArotation**).

Ordered B-ESEM `besem(ordered = ...)` calls [besem_ordered](#). Default method = "rotation" (custom DWLS/WLSMV + orthogonal targetT; this is what [run_comparison](#) uses for ordered data). method = "set-esem" fits a lavaan WLSMV bifactor **CFA** with non-primary specific loadings fixed at zero; it does **not** match Mplus B-ESEM loadings.

Multi-group invariance [esem_invariance](#) uses lavaan multi-group `efa()` models plus explicit syntax patches for ordered B-ESEM. See that help page for scope limits.

Missing-data defaults

Defaults differ by entry point; pass missing explicitly when fitting ESEM and B-ESEM separately on the same ordered dataset.

- [specify_model](#) / [run_comparison](#): "pairwise" for ordered data, "listwise" for continuous.
- [esem_ordered](#): "pairwise".
- [besem_ordered](#): "listwise" (pipeline still passes missing from the spec when used via [run_comparison](#)).
- [esem](#) / [besem](#) (continuous): "listwise".

The lavaan_fit slot on custom WLSMV fits

For `besem_ordered(method = "rotation")` and `esem_ordered(method = "rotation")`, `$lavaan_fit` is often an **auxiliary** one-factor WLSMV CFA used only to extract DWLS weight matrices—not the fitted ESEM/B-ESEM model. Use `std_loadings`, `parameters`, and `fitMeasures(x)` on the `esem_fit` wrapper; `fitMeasures(x)` reads `wlsmv_stats` when present. Do not interpret `summary(x$lavaan_fit)`, `modindices(x)`, or `coef(x)` as the rotated solution unless you know the fit used the lavaan `efa()` path (`method = "lavaan"` or `method = "set-esem"` for B-ESEM).

See Also

`esem` for standard oblique ESEM, `besem_ordered` for ordinal B-ESEM, `make_bifactor_target` for the target matrix, `generate_mplus_besem_syntax` for Mplus comparison.

Examples

```
data("HolzingerSwineford1939", package = "lavaan")
d <- HolzingerSwineford1939[, paste0("x", 1:9)]

fit_b <- besem(
  data = d,
  specific_factors = list(
    Visual = c("x1", "x2", "x3"),
    Textual = c("x4", "x5", "x6"),
    Speed = c("x7", "x8", "x9")
  ),
  n_starts = 5L
)

summary(fit_b, fit.measures = TRUE, standardized = TRUE)
std_loadings(fit_b) # rows = items, cols = G + specific factors
factor_correlations(fit_b) # should all be ~0 (orthogonal)

# Compare B-ESEM vs standard ESEM
fit_esem <- esim(d, nfactors = 3)
lavaan::fitMeasures(lavaan_fit(fit_b), c("cfi", "rmsea", "aic"))
lavaan::fitMeasures(lavaan_fit(fit_esem), c("cfi", "rmsea", "aic"))
```

besem_ordered

Bifactor ESEM for Ordinal Data

Description

Fits B-ESEM on ordinal indicators. Called from `besem` when `ordered` is set. For Mplus-aligned loadings and fit indices use `method = "rotation"` (default; also used by `run_comparison`).

Usage

```

besem_ordered(
  data,
  specific_factors,
  indicators = NULL,
  g_name = "G",
  method = c("rotation", "set-esem"),
  n_starts = 30L,
  r_obs_override = NULL,
  group = NULL,
  group_equal = NULL,
  missing = "listwise",
  std.lv = TRUE,
  ...
)

```

Arguments

<code>data</code>	A data.frame of observed ordered indicators.
<code>specific_factors</code>	Named list of specific factor -> item assignments.
<code>indicators</code>	Character vector of all indicator names. If NULL, derived from <code>specific_factors</code> .
<code>g_name</code>	Character. General factor name. Default "G".
<code>method</code>	Character. "rotation" (default): custom DWLS/WLSMV + orthogonal targetT rotation (Mplus-aligned B-ESEM). "set-esem": lavaan WLSMV bifactor CFA with non-primary specific loadings fixed at 0* and starts from polychoric EFA—does not match Mplus B-ESEM loadings (restricted model; use only for debugging or when you want zero specific-factor cross-loadings).
<code>n_starts</code>	Integer. Random rotation starts. Default 30L (matches Mplus).
<code>r_obs_override</code>	Optional observed correlation matrix to use instead of polychoric estimation.
<code>group</code>	Character. Grouping variable for multi-group models.
<code>group_equal</code>	Character vector of lavaan equality constraints.
<code>missing</code>	Character. Missing data handling. Default "listwise". run_comparison passes "pairwise" from specify_model when fitting via the pipeline. Set explicitly when comparing with esem_ordered (default "pairwise").
<code>std.lv</code>	Logical. Default TRUE.
<code>...</code>	Additional arguments passed to <code>lavaan::cfa()</code> .

Value

An object of class `c("besem_fit_ordered", "besem_fit", "esem_fit")`. For `method = "rotation"`, `lavaan_fit` is auxiliary (one-factor CFA); use `std_rotated_loadings`, `wlsmv_stats`, [std_loadings](#), and [fitMeasures](#)(x). For `method = "set-esem"`, `lavaan_fit` is the fitted bifactor CFA.

Method "set-esem" vs "rotation"

rotation estimates cross-loadings (targeted toward zero), then rotates— same estimand as Mplus B-ESEM WLSMV. set-esem **fixes** non-primary specific loadings at zero in lavaan; G and primary loadings are re-optimized under that harder constraint, so loadings and fit differ from Mplus.

Estimator paths

Continuous ESEM / B-ESEM `esem` and `besem` use `lavaan::cfa()` with a native `efa()` block (integrated MLR estimation and rotation).

Ordered ESEM `esem(ordered = ...)` calls `esem_ordered`. Default method = "lavaan" (lavaan WLSMV, `efa()` block, post-hoc rotation). method = "rotation" uses a custom DWLS pipeline (polychoric correlations + **GPArotation**).

Ordered B-ESEM `besem(ordered = ...)` calls `besem_ordered`. Default method = "rotation" (custom DWLS/WLSMV + orthogonal targetT; this is what `run_comparison` uses for ordered data). method = "set-esem" fits a lavaan WLSMV bifactor **CFA** with non-primary specific loadings fixed at zero; it does **not** match Mplus B-ESEM loadings.

Multi-group invariance `esem_invariance` uses lavaan multi-group `efa()` models plus explicit syntax patches for ordered B-ESEM. See that help page for scope limits.

Missing-data defaults

Defaults differ by entry point; pass missing explicitly when fitting ESEM and B-ESEM separately on the same ordered dataset.

- `specify_model / run_comparison`: "pairwise" for ordered data, "listwise" for continuous.
- `esem_ordered`: "pairwise".
- `besem_ordered`: "listwise" (pipeline still passes missing from the spec when used via `run_comparison`).
- `esem / besem` (continuous): "listwise".

The lavaan_fit slot on custom WLSMV fits

For `besem_ordered(method = "rotation")` and `esem_ordered(method = "rotation")`, `$lavaan_fit` is often an **auxiliary** one-factor WLSMV CFA used only to extract DWLS weight matrices— not the fitted ESEM/B-ESEM model. Use `std_loadings`, `parameters`, and `fitMeasures(x)` on the `esem_fit` wrapper; `fitMeasures(x)` reads `wlsmv_stats` when present. Do not interpret `summary(x$lavaan_fit)`, `modindices(x)`, or `coef(x)` as the rotated solution unless you know the fit used the lavaan `efa()` path (method = "lavaan" or method = "set-esem" for B-ESEM).

See Also

`esem_ordered`, `besem`, `run_comparison`

Examples

```
data("HolzingerSwineford1939", package = "lavaan")

# Derive ordered (5-category Likert) versions of the 9 continuous items
items <- paste0("x", 1:9)
ord <- as.data.frame(lapply(HolzingerSwineford1939[, items], function(v) {
  as.integer(cut(v, breaks = quantile(v, probs = seq(0, 1, 0.2))),
    include.lowest = TRUE))
}))
names(ord) <- items

fit_b_ord <- besem_ordered(
  data = ord,
  specific_factors = list(
    Visual = c("x1", "x2", "x3"),
    Textual = c("x4", "x5", "x6"),
    Speed = c("x7", "x8", "x9")
  ),
  n_starts = 5L
)
summary(fit_b_ord, fit.measures = TRUE, standardized = TRUE)
```

bifactory_template	<i>Open or Copy the bifactory Analysis Template</i>
--------------------	---

Description

Opens the shipped analysis template in your editor, or copies it to a destination of your choice. The template walks through the full bifactory pipeline (CFA / ESEM / B-ESEM comparison, reliability, ESEM-within-CFA, factor scores, and optional multi-group invariance) using `psych::bfi` as the demo dataset.

Usage

```
bifactory_template(to = NULL, overwrite = FALSE)
```

Arguments

<code>to</code>	Optional file path. If supplied, the template is copied there (with overwrite protection). If NULL (default), the template is opened in the editor via file.edit .
<code>overwrite</code>	Logical. Overwrite an existing file at to? Default FALSE.

Value

Invisibly returns the path to the template (or the destination when `to` is supplied).

Examples

```
# Find the template path
system.file("templates", "template.R", package = "bifactory")

# Copy the template to a file (here a temporary one)
dest <- file.path(tempdir(), "my_analysis.R")
bifactory_template(to = dest, overwrite = TRUE)

## Not run:
# Open the template directly in your editor (interactive session only)
bifactory_template()

## End(Not run)
```

chisq_decomp

Per-Group Chi-Square Decomposition for Invariance Fits

Description

Extracts the per-group contribution to the WLSMV (or ML) chi-square at each invariance level of an `esem_invariance` object. Optionally compares against Mplus's *Chi-Square Contribution From Each Group* table, which is useful for pinpointing whether a basin difference between R and Mplus is driven by a single group or distributed across all of them.

Usage

```
chisq_decomp(x, mplus_dir = NULL, levels = NULL)
```

Arguments

<code>x</code>	An <code>esem_invariance</code> object.
<code>mplus_dir</code>	Optional directory containing Mplus output files named <code>besem_inv_<level>.out</code> . When supplied, the result includes <code>chisq_M</code> , <code>mplus_group</code> , and <code>delta = chisq_R - chisq_M</code> .
<code>levels</code>	Character vector of levels to include. Defaults to all levels present in <code>x\$models</code> .

Details

lavaan's `stat.group` is the raw (unscaled) per-group chi-square; Mplus prints the *scaled* per-group contribution that sums to the scaled total. To compare on the same scale, R per-group values are rescaled by the global ratio `chisq.scaled / chisq` from [fitMeasures](#).

Value

A data frame of class `"chisq_decomp"` with columns `level`, `group`, `chisq_R` (rescaled to scaled scale), and when `mplus_dir` is supplied, `mplus_group`, `chisq_M`, `delta`.

Examples

```
data("HolzingerSwineford1939", package = "lavaan")

spec <- specify_model(
  Visual = c("x1", "x2", "x3"),
  Textual = c("x4", "x5", "x6"),
  Speed = c("x7", "x8", "x9"),
  data = HolzingerSwineford1939,
  group = "school"
)

inv <- esim_invariance(spec)
chisq_decomp(inv)

## Not run:
# Supply a folder of Mplus .out files to add side-by-side deltas.
chisq_decomp(inv, mplus_dir = "validation/_bfi_g4_mplus_inv")

## End(Not run)
```

coef.esem_fit

Extract Parameter Estimates from an esim_fit

Description

Forwards to lavaan on lavaan_fit(x). On custom WLSMV rotation paths, use [parameters](#) or [std_loadings](#) instead; see [The lavaan_fit slot on custom WLSMV fits](#).

Usage

```
## S3 method for class 'esem_fit'
coef(object, standardized = FALSE, ...)
```

Arguments

object	An esim_fit object.
standardized	Logical. Return standardized estimates? Default FALSE.
...	Passed to lavaan::parameterEstimates().

Value

A data.frame of parameter estimates from lavaan::parameterEstimates(), or the standardized solution from lavaan::standardizedsolution() when standardized = TRUE.

`compare_ewc`*Compare Pipeline Results with an EWC Model*

Description

Appends fit indices from a `fit_ewc` result to the pipeline comparison table, producing a unified data frame with CFA, ESEM, B-ESEM, and EWC columns side by side.

Usage

```
compare_ewc(results, ewc)
```

Arguments

<code>results</code>	An <code>esem_comparison_pipeline</code> from <code>run_comparison</code> .
<code>ewc</code>	An <code>ewc_fit</code> from <code>fit_ewc</code> .

Value

An object of class `c("ewc_comparison", "data.frame")`. Print with `print()` for a formatted table.

See Also

`fit_ewc`

`compare_loadings`*Compare R and Mplus Standardised Loadings*

Description

Builds a long-format data frame with STDYX loadings, standard errors, z-scores, p-values, and R – Mplus differences for every loading (primary and cross) across CFA, ESEM, and B-ESEM. Mplus columns are NA when no Mplus results are present in the pipeline object.

Usage

```
compare_loadings(results)
```

Arguments

<code>results</code>	An <code>esem_comparison_pipeline</code> object from <code>run_comparison</code> .
----------------------	--

Value

A data frame with columns:

model CFA, ESEM, or BESEM.

factor Factor name (lowercase).

item Item name (lowercase).

loading_type "primary" or "cross".

R_std, R_se, R_z, R_p R estimates.

Mplus_std, Mplus_se, Mplus_z, Mplus_p Mplus estimates (NA if unavailable).

diff_std R – Mplus standardised loading difference (NA if unavailable).

Examples

```
data("HolzingerSwineford1939", package = "lavaan")

spec <- specify_model(
  Visual = c("x1", "x2", "x3"),
  Textual = c("x4", "x5", "x6"),
  Speed = c("x7", "x8", "x9"),
  data = HolzingerSwineford1939,
  label = "Holzinger-Swineford"
)

results <- run_comparison(spec, n_starts = 5L)
lc <- compare_loadings(results)
head(lc)

# Primary loadings only (Mplus_* columns are NA without a Mplus run)
lc[lc$loading_type == "primary", ]
```

compute_indices

Compute Reliability Indices for CFA, ESEM, and B-ESEM

Description

Computes McDonald's omega reliability indices for all three models in a pipeline result, following the bifactor reporting framework recommended by Morin, Arens & Marsh (2016) and Rodriguez, Reise & Haviland (2016).

Usage

```
compute_indices(results)
```

Arguments

results An esem_comparison_pipeline object from `run_comparison`.

Details

For the **total composite** (all items):

- omega_total – total reliability (rotation-invariant for orthogonal models).
- omega_H – hierarchical omega: G factor’s contribution to total-score reliability (B-ESEM only).
- ECV – explained common variance: G’s share of all common variance (B-ESEM only).
- H(G) – construct replicability of G (B-ESEM only).

For each **subscale** (items of specific factor F_s):

- omega_S – specific factor’s contribution to subscale reliability: $(\sum_{i \in s} |\lambda_{s,i}|)^2 / [(\sum_{i \in s} |\lambda_{G,i}|)^2 + (\sum_{i \in s} |\lambda_{s,i}|)^2 + \sum_{i \in s} \psi_i]$. G is not partialled out; its variance is treated as an additional source of error (Morin, 2023; Morin et al., 2020). omega_H(G|s) is the mirror image with the specific factor treated as error.
- omega_sub – total reliability of the subscale sum score (G + specific factor combined).
- omega_H_sub – G’s contribution to subscale reliability.
- ECV_s – G’s share of common variance within the subscale.
- H(Fs) – construct replicability of the specific factor.

Every composite sum uses absolute standardized loadings, the convention of Morin, Arens and Marsh (2016): each item is scored in the direction of its loading, so reverse-worded items and the orientation of a factor do not change any index. Residual variances are taken from the model-implied item variances (for correlated factors, one minus the diagonal of $\Lambda\Phi\Lambda'$).

Value

An object of class "reliability_indices" – a named list with elements cfa, esem, besem, each containing the computed indices for that model, plus alpha (Cronbach’s alpha per subscale and for G). Pass to `print()` for a formatted table.

References

- McDonald, R. P. (1999). *Test theory: A unified treatment*. Erlbaum.
- Rodriguez, A., Reise, S. P., & Haviland, M. G. (2016). Evaluating bifactor models: Calculating and interpreting statistical indices. *Psychological Methods*, 21(2), 137-150.
- Morin, A. J. S., Arens, A. K., & Marsh, H. W. (2016). A bifactor exploratory structural equation modeling framework for the identification of distinct sources of construct-relevant psychometric multidimensionality. *Structural Equation Modeling*, 23(1), 116-139.
- Morin, A. J. S., Myers, N. D., & Lee, S. (2020). Modern factor analytic techniques: Bifactor models, exploratory structural equation modeling (ESEM) and bifactor-ESEM. In G. Tenenbaum & R. C. Eklund (Eds.), *Handbook of Sport Psychology* (4th ed., pp. 1044-1073). Wiley.
- Morin, A. J. S. (2023). Exploratory structural equation modeling. In R. H. Hoyle (Ed.), *Handbook of Structural Equation Modeling* (2nd ed., pp. 503-524). Guilford.

Examples

```
data("HolzingerSwineford1939", package = "lavaan")
```

```
spec <- specify_model(
  Visual = c("x1", "x2", "x3"),
  Textual = c("x4", "x5", "x6"),
  Speed = c("x7", "x8", "x9"),
  data = HolzingerSwineford1939,
  label = "Holzinger-Swineford"
)
```

```
results <- run_comparison(spec, n_starts = 5L)
indices <- compute_indices(results)
print(indices)
```

compute_omega

Deprecated: use [compute_indices](#) instead

Description

Deprecated: use [compute_indices](#) instead

Usage

```
compute_omega(results)
```

Arguments

results An `esem_comparison_pipeline` object.

Value

A `reliability_indices` object.

esem

Exploratory Structural Equation Modeling

Description

Fits ESEM using **lavaan**'s native `efa()` block. For **continuous** data (default), estimation and rotation are integrated in lavaan's ML optimiser—the same single-step approach as Mplus (*1) syntax. For **ordered** indicators, supply `ordered` and the call is routed to [esem_ordered](#) (set-ESEM / WLSMV; not identical to continuous `esem()`).

Usage

```

esem(
  data,
  nfactors,
  indicators = NULL,
  rotation = "geomin",
  target = NULL,
  estimator = "MLR",
  std.lv = TRUE,
  ordered = NULL,
  group = NULL,
  group_equal = NULL,
  missing = "listwise",
  factor_names = NULL,
  rotation_args = list(),
  heywood_fix = TRUE,
  ...
)

```

Arguments

data	A data.frame containing the observed indicators (and optionally a grouping variable).
nfactors	Integer. Number of latent factors.
indicators	Character vector of item names to include. If NULL (default), all columns of data except group are used.
rotation	Character. Rotation criterion. Passed to <code>lavaan::cfa(rotation = ...)</code> . Common choices: • "geomin" (default) – oblique geomin, the Mplus default • "target" – requires target matrix • "varimax" – orthogonal varimax • "oblimin" – oblique oblimin • "none" – no rotation (confirmatory EFA) The full list of lavaan-supported rotations is in <code>?lavaan::efaRotate</code> .
target	A numeric matrix (items x factors) for target rotation. Create with make_target . Required when <code>rotation = "target"</code> .
estimator	Character. lavaan estimator. Default "MLR" (ML with Huber-White robust SEs and Satorra-Bentler scaled chi-square). Use "WLSMV" for ordered indicators.
std.lv	Logical. Fix factor variances to 1 for identification? Default TRUE (recommended for ESEM).
ordered	Character vector of ordinal item names. When non-NULL, routes to esem_ordered (WLSMV). Default method there is "lavaan"; see <code>?esem_ordered</code> for the custom "rotation" path.
group	Character. Name of a grouping variable in data for multi-group ESEM (configural by default).

group_equal	Character vector of lavaan parameter labels to constrain equal across groups, e.g. "loadings" (metric) or c("loadings", "intercepts") (scalar).
missing	Character. Missing data handling for continuous fits. Default "listwise"; use "fiml" for full-information ML. When ordered is set, passed to esem_ordered (default "pairwise" there unless you override).
factor_names	Optional character vector of length nfactors. Defaults to F1, F2,
rotation_args	Named list of extra arguments passed to the rotation function (e.g. list(geomin.epsilon = 0.001)). When rotation = "geomin" (or any geomin variant) and geomin.epsilon is not supplied, it defaults to 0.0001 / 0.001 / 0.01 for 2 / 3 / 4+ factors respectively, matching Mplus's defaults.
heywood_fix	Logical. Retry rotation with Cholesky unrotation if a standardised loading exceeds 1 (single-group continuous fits only). Default TRUE. If correction runs, std_loadings may differ from lavaan::standardizedsolution(lavaan_fit(x)); see Heywood fix and loadings .
...	Additional arguments passed to lavaan::cfa().

Details

Mplus equivalence:

Mplus syntax	bifactory equivalent
F1-F3 BY y1-y15 (*1);	esem(data, nfactors = 3)
(*1) with geomin (default)	rotation = "geomin"
(*1) with target	rotation = "target", target = tgt
GROUPING = g;	group = "g"
Metric invariance	group_equal = "loadings"
Scalar invariance	group_equal = c("loadings", "intercepts")

Why not automate cross-loadings from a CFA?:

Adding cross-loadings stepwise from modification indices is a different (exploratory CFA) approach and is not recommended: it capitalises on chance, inflates Type I error, and produces a different model on every dataset. ESEM instead estimates *all* cross-loadings simultaneously, with rotation acting as a mathematical penalty for complexity – giving a reproducible, theory-neutral solution.

Value

An object of class "esem_fit" containing:

lavaan_fit The **lavaan** fit object for continuous ESEM. For ordered / custom WLSMV paths see [esem_ordered](#) and [The lavaan_fit slot on custom WLSMV fits](#).
syntax The lavaan model string that was estimated.
nfactors Number of factors.
rotation Rotation method used.
factor_names Factor names.
indicators Item names included in the model.
call The matched call.

How this differs from a two-stage EFA + CFA workaround

Many R implementations run EFA first, extract the loading matrix, then paste it into a CFA as starting values. That is an approximation. **bifactory** instead uses **lavaan**'s `efa()` block syntax (available since lavaan 0.6-12), which estimates the rotation and the SEM parameters simultaneously – exactly as Mplus does with the `(*1)` syntax.

Estimator paths

Continuous ESEM / B-ESEM `esem` and `besem` use `lavaan::cfa()` with a native `efa()` block (integrated MLR estimation and rotation).

Ordered ESEM `esem(ordered = ...)` calls `esem_ordered`. Default method = "lavaan" (lavaan WLSMV, `efa()` block, post-hoc rotation). method = "rotation" uses a custom DWLS pipeline (polychoric correlations + **GPArotation**).

Ordered B-ESEM `besem(ordered = ...)` calls `besem_ordered`. Default method = "rotation" (custom DWLS/WLSMV + orthogonal targetT; this is what `run_comparison` uses for ordered data). method = "set-esem" fits a lavaan WLSMV bifactor **CFA** with non-primary specific loadings fixed at zero; it does **not** match Mplus B-ESEM loadings.

Multi-group invariance `esem_invariance` uses lavaan multi-group `efa()` models plus explicit syntax patches for ordered B-ESEM. See that help page for scope limits.

Missing-data defaults

Defaults differ by entry point; pass missing explicitly when fitting ESEM and B-ESEM separately on the same ordered dataset.

- `specify_model` / `run_comparison`: "pairwise" for ordered data, "listwise" for continuous.
- `esem_ordered`: "pairwise".
- `besem_ordered`: "listwise" (pipeline still passes missing from the spec when used via `run_comparison`).
- `esem` / `besem` (continuous): "listwise".

Heywood fix and loadings

When `heywood_fix = TRUE` (default on single-group `esem` and `esem_ordered`), `std_loadings` may reflect a post-hoc rotation correction while `lavaan_fit` still holds the pre-correction lavaan solution. Prefer `std_loadings(x)` for reported loadings in that case.

See Also

`make_target` for target matrices, `esem_ordered` for ordinal data, `esem_compare` for ESEM vs CFA comparison, `std_loadings` for the standardised loading matrix.

Examples

```
data("HolzingerSwineford1939", package = "lavaan")
d <- HolzingerSwineford1939[, paste0("x", 1:9)]

# Basic ESEM: 3 factors, geomin rotation (Mplus default)
fit <- esim(d, nfactors = 3)
round(std_loadings(fit), 2)
lavaan::fitMeasures(lavaan_fit(fit), c("cfi", "tli", "rmsea", "srmr"))

# Named factors
fit2 <- esim(d, nfactors = 3,
             factor_names = c("Visual", "Textual", "Speed"))

# Target rotation
tgt <- make_target(list(Vis = 1:3, Txt = 4:6, Spd = 7:9), nitems = 9)
fit3 <- esim(d, nfactors = 3, rotation = "target", target = tgt)

# Multi-group configural ESEM
fit_mg <- esim(HolzingerSwineford1939, nfactors = 3,
               indicators = paste0("x", 1:9), group = "sex")
```

esem_compare

Compare ESEM Against a Standard CFA

Description

Fits a user-specified CFA model on the same data and compares it against an `esem_fit` object using fit indices and, where applicable, a chi-square difference test (when models are nested).

Usage

```
esem_compare(esem_model, cfa_model, data = NULL, estimator = NULL, ...)
```

Arguments

<code>esem_model</code>	An <code>esem_fit</code> object from esem .
<code>cfa_model</code>	A lavaan model string for the comparison CFA. All items must be the same as in the ESEM.
<code>data</code>	A <code>data.frame</code> used to fit the CFA. If <code>NULL</code> (default), the data are re-extracted from the <code>esem_model</code> lavaan object.
<code>estimator</code>	Estimator for the CFA model. Defaults to the same estimator used in <code>esem_model</code> .
<code>...</code>	Additional arguments passed to <code>lavaan::cfa()</code> .

Value

A list of class "esem_comparison" with:

`fit_table` A data.frame of fit indices for both models.

`esem_fit` The original `esem_fit` object.

`cfa_fit` The fitted lavaan CFA object.

`lavtest` Output of `lavaan::lavTestLRT()` if models are nested, else NULL.

See Also

[esem](#)

Examples

```
data("HolzingerSwineford1939", package = "lavaan")
d <- HolzingerSwineford1939[, paste0("x", 1:9)]

# Fit ESEM
esem_result <- esim(d, nfactors = 3)

# Define comparison CFA (no cross-loadings)
cfa_model <- "
  Visual =~ x1 + x2 + x3
  Textual =~ x4 + x5 + x6
  Speed   =~ x7 + x8 + x9
"

comparison <- esim_compare(esem_result, cfa_model, data = d)
print(comparison)
```

Description

Tests configural, weak (metric), strong (scalar), and strict invariance for an ESEM model across groups, optionally followed by latent variance/covariance and latent mean invariance (through). Returns a formatted table of fit indices and chi-square difference tests, analogous to Mplus's multi-group output.

Usage

```
esem_invariance(
  spec,
  model = c("esem", "besem"),
  missing = NULL,
  verbose = TRUE,
  through = c("strict", "varcov", "means"),
  cores = 2L,
  ...
)
```

Arguments

spec	An <code>esem_spec</code> object from <code>specify_model</code> that includes a group variable. If <code>spec\$group</code> is <code>NULL</code> , prints a message and returns <code>invisible(NULL)</code> (not an error).
model	Character. Which model type to test: "esem" (default) for standard ESEM, or "besem" for Bifactor ESEM. Ordered B-ESEM uses lavaan multi-group <code>efa()</code> with explicit syntax patches (orthogonal rotation, Theta identification, threshold labels); see Scope below.
missing	Character. Missing data handling passed to <code>lavaan::cfa()</code> . Default <code>NULL</code> uses <code>spec\$missing</code> from <code>specify_model</code> ("pairwise" for ordered data, "listwise" for continuous).
verbose	Logical. Print progress messages. Default <code>TRUE</code> . The Fitting <level> ... line is shown in bold blue where the console supports ANSI colour (RStudio, or a terminal whose <code>TERM</code> is not "dumb"); <code>options(bifactory.ansi_colour = FALSE)</code> turns the colour off, <code>TRUE</code> forces it.
through	Character. Last level of the sequence to fit. "strict" (default) stops at the four measurement-invariance levels. "varcov" adds latent variance/covariance invariance (level 5: factor variances fixed to 1 in every group and factor covariances equal across groups, i.e. 0 in every group for B-ESEM). "means" adds latent mean invariance (level 6: factor means fixed to 0 in every group). Levels are cumulative, so "means" fits all six models.
cores	Integer. Worker processes for the two starting-value fits of each level (lavaan's default <code>start</code> and <code>start = "simple"</code>), which are independent and run at the same time when <code>cores</code> $\geq$ 2 (default 2, the most that helps). The results are identical; a level then takes as long as its slower start instead of both together (psych::bfi, three groups, six levels: 13 instead of 18 minutes). 1 fits sequentially. The workers load this package and the calling session's library path.
...	Additional arguments passed to the underlying fit function. Do not pass <code>group</code> , <code>group_equal</code> , <code>ordered</code> , or <code>parameterization</code> here – these are managed internally.

Value

An object of class "esem_invariance" containing:

`table` Data frame with fit indices and D-statistics. `print()` renders it formatted.

`models` Named list of fit objects, one per fitted level: `configural`, `weak`, `strong`, `strict`, and, with `through`, `varcov` and `means`. NULL entries indicate a model that failed to fit.

`lrt` Named list of `lavTestLRT()` outputs, one per fitted level after configural (each compared with the level before it).

`spec` The original model specification.

`model` Character: "esem" or "besem".

`notes` Named list, one character vector per level that raised a lavaan warning while being fitted or compared (singular information matrix for the robust test statistic, non-positive-definite latent or residual covariance matrix, negative variance). The warnings are caught, reworded and shown by `print()` instead of being raised, so a run that concludes does not end with a lavaan warning. Empty when nothing was raised.

`fallback_from`, `fallback_note` If B-ESEM configural fails to converge, the result may be from an **ESEM** fallback (no general factor); not comparable df-for-df to Mplus B-ESEM.

Scope and caveats

- **Ordered B-ESEM:** Validated against Mplus on BFI for $G \in \{2, 3, 4\}$ ($\max |\Delta CFI| \leq 0.001$, $|\Delta SRMR| \leq 0.002$, df match). At $G \geq 5$ with ≥ 18 items a warning is issued; verify externally before reporting.
- **WLSMV SRMR:** The invariance table applies an Mplus-style SRMR denominator correction for ordered models where implemented.
- **B-ESEM configural failure:** After retries, may fall back to ESEM (`fallback_from = "besem"`). The printed table is structurally different from B-ESEM; do not compare to Mplus B-ESEM output.
- **Empty categories:** Ordered multi-group fits may recode categories absent in one group (see verbose output).

See `system.file("VALIDATION.md", package = "bifactory")` for a summary.

Constraint mapping

Level	Continuous (MLR)	Ordered (WLSMV/Theta)
Configural	free	free
Weak	loadings	loadings
Strong	loadings + intercepts	loadings + thresholds
Strict	+ residuals	+ residuals
Latent var/cov (through = "varcov")	+ factor variances (1) and covariances	+ factor variances (1) and covariances
Latent means (through = "means")	+ factor means (0)	+ factor means (0)

The last two levels follow Morin, Arens and Marsh (2016): the degrees of freedom grow by $k(k + 1)/2$ (variances and covariances of k factors) and then by k (means) per non-reference group.

Scaled chi-square difference tests

Simple subtraction of scaled chi-square values is not valid for MLR or WLSMV. lavaan: `lavTestLRT()` is used, which applies the Satorra-Bentler (2001) correction for MLR and a mean-variance-adjusted difference test for WLSMV. WLSMV difference test results may differ numerically from Mplus's DIFFTEST procedure.

Identification across groups

At the configural level `std.lv = TRUE` fixes factor variances to 1 in all groups. Under weak invariance lavaan automatically frees factor variances in Group 2+ and keeps them at 1 in Group 1. Under strong invariance factor means are freed in Group 2+ and fixed to 0 in Group 1. The optional latent var/cov level fixes the Group 2+ variances back to 1 and equates the covariances; the latent mean level fixes the Group 2+ means back to 0.

With ordered indicators (theta parameterization) the configural model uses the standard identification in every group: residual variances 1, factor means 0, all thresholds free. From the weak level on, the non-reference residual variances and factor means are free and identified through the equal loadings plus partial threshold equalities (two thresholds of one referent item per factor, one threshold of every other item), which is the Mplus convention. The same scheme is not used at the configural level: with free loadings an item's single equated threshold is its only link across groups, and when that threshold lies near zero in a non-reference group the item's residual variance is empirically unidentified (it ran to several hundred on `psych:bf1`, with the chi-square drifting by 14 to 36 units between programs). The standard identification is the equivalent, well-conditioned model.

Group 1 (the reference group) is the first sorted level of the grouping variable, `spec$group_levels`, which is also the reference group in the Mplus syntax written by `run_mplus_besem_invariance`. The fits pass this order to lavaan as `group.label`; lavaan's own default would be the order in which the groups appear in the data, and a different reference group gives an equivalent model with the same fit but differently oriented loadings and factor covariances.

Estimator paths

Continuous ESEM / B-ESEM `esem` and `besem` use lavaan: `cfa()` with a native `efa()` block (integrated MLR estimation and rotation).

Ordered ESEM `esem(ordered = ...)` calls `esem_ordered`. Default method = "lavaan" (lavaan WLSMV, `efa()` block, post-hoc rotation). method = "rotation" uses a custom DWLS pipeline (polychoric correlations + **GPArotation**).

Ordered B-ESEM `besem(ordered = ...)` calls `besem_ordered`. Default method = "rotation" (custom DWLS/WLSMV + orthogonal targetT; this is what `run_comparison` uses for ordered data). method = "set-esem" fits a lavaan WLSMV bifactor **CFA** with non-primary specific loadings fixed at zero; it does **not** match Mplus B-ESEM loadings.

Multi-group invariance `esem_invariance` uses lavaan multi-group `efa()` models plus explicit syntax patches for ordered B-ESEM. See that help page for scope limits.

See Also

`specify_model`, `esem`, `esem_ordered`

Examples

```
data("HolzingerSwineford1939", package = "lavaan")

spec <- specify_model(
  Visual = c("x1", "x2", "x3"),
  Textual = c("x4", "x5", "x6"),
  Speed = c("x7", "x8", "x9"),
  data = HolzingerSwineford1939,
  group = "school",
  label = "Holzinger-Swineford"
)

# Continuous ESEM measurement invariance across schools
inv <- esim_invariance(spec)
print(inv)

# Access individual model fits
summary(inv$models$strong, fit.measures = TRUE, standardized = TRUE)
lavaan::lavTestScore(inv$models$strong$lavaan_fit)

# Ordered data (WLSMV) and B-ESEM invariance follow the same pattern:
# add `ordered = TRUE` to specify_model(), then optionally `model = "besem"`.
items <- paste0("x", 1:9)
ord <- as.data.frame(lapply(HolzingerSwineford1939[, items], function(v) {
  as.integer(cut(v, breaks = quantile(v, probs = seq(0, 1, 0.2))),
    include.lowest = TRUE))
}))
names(ord) <- items
ord$school <- HolzingerSwineford1939$school

spec_ord <- specify_model(
  Visual = c("x1", "x2", "x3"), Textual = c("x4", "x5", "x6"),
  Speed = c("x7", "x8", "x9"),
  data = ord, group = "school", ordered = TRUE
)
inv_besem <- esim_invariance(spec_ord, model = "besem")
print(inv_besem)
```

esem_ordered

ESEM for Ordinal (Likert) Data

Description

Fits ESEM on ordinal indicators (WLSMV / Theta parameterization). Called automatically from [esem](#) when ordered is set.

Usage

```

esem_ordered(
  data,
  nfactors,
  indicators = NULL,
  rotation = "target",
  target = NULL,
  factor_names = NULL,
  method = c("lavaan", "rotation"),
  n_starts = 100L,
  r_obs_override = NULL,
  std.lv = TRUE,
  missing = "pairwise",
  group = NULL,
  group_equal = NULL,
  heywood_fix = TRUE,
  n_obs = NULL,
  ...
)

```

Arguments

<code>data</code>	A data.frame of observed ordered indicators.
<code>nfactors</code>	Integer. Number of latent factors.
<code>indicators</code>	Character vector of item names. If NULL, all columns of data except group are used.
<code>rotation</code>	Character. Rotation method. Default "target". Supports "target" (oblique), "targetT" (orthogonal), "geomin", "geominT" (orthogonal geomin), "oblimin", "varimax".
<code>target</code>	A target matrix from make_target . Required when rotation contains "target". Convention: NA = free (no penalty), 0 = targeted toward zero.
<code>factor_names</code>	Optional character vector of factor names.
<code>method</code>	Character. "lavaan" (default): lavaan efa() + WLSMV. "rotation": custom DWLS + post-hoc target rotation (see The lavaan_fit slot on custom WLSMV fits).
<code>n_starts</code>	Integer. Number of random rotation starts when method = "rotation". Default 100L.
<code>r_obs_override</code>	Optional observed correlation matrix to use instead of polychoric estimation (for reproducibility / testing).
<code>std.lv</code>	Logical. Fix factor variances to 1. Default TRUE.
<code>missing</code>	Character. Missing data handling passed to lavaan. Default "pairwise" (Mplus-style polychoric pairs). Use "listwise" for complete cases. When comparing with besem_ordered on the same data, set missing explicitly on both calls (besem_ordered defaults to "listwise").
<code>group</code>	Character. Grouping variable name for multi-group models.

group_equal	Character vector of lavaan equality constraints.
heywood_fix	Logical. Retry rotation with Cholesky unrotation when a standardised loading exceeds 1. Default TRUE.
n_obs	Ignored (kept for backward compatibility).
...	Additional arguments passed to lavaan::cfa().

Details

Default (method = "lavaan"): lavaan's efa() block with WLSMV (unrestricted model, post-hoc rotation, delta-method SEs)—aligned with Mplus ESTIMATOR = WLSMV; ROTATION = TARGET (oblique).

Alternate (method = "rotation"): custom DWLS pipeline (polychoric correlations via **psych**, **GPArotation**, sandwich + rotation Jacobian SEs).

Mplus equivalence:

```
Mplus:
  ANALYSIS:
    ESTIMATOR = WLSMV;
    ROTATION  = TARGET;
    PARAMETERIZATION = THETA;
  MODEL:
    EX MD CI BY item1-item18 (*1);
```

```
R (this function):
  esim_ordered(data, nfactors = 3, rotation = "target", target = tgt,
    factor_names = c("EX", "MD", "CI"))
```

Algorithm (method = "lavaan"):

lavaan's efa() block fits an unrestricted k-factor model under WLSMV, applies post-hoc rotation, and propagates standard errors through the rotation transformation (Asparouhov & Muthen, 2009).

Value

An object of class c("esem_fit_ordered", "esem_fit"). For method = "lavaan", lavaan_fit is the fitted ESEM model. For method = "rotation", lavaan_fit is an auxiliary one-factor CFA; use std_rotated_loadings, wlsmv_stats, and [std_loadings](#). Slot estimator is "WLSMV" or "DWLS" depending on path.

Estimator paths

Continuous ESEM / B-ESEM [esem](#) and [besem](#) use lavaan::cfa() with a native efa() block (integrated MLR estimation and rotation).

Ordered ESEM [esem\(ordered = ...\)](#) calls [esem_ordered](#). Default method = "lavaan" (lavaan WLSMV, efa() block, post-hoc rotation). method = "rotation" uses a custom DWLS pipeline (polychoric correlations + **GPArotation**).

Ordered B-ESEM `besem(ordered = ...)` calls `besem_ordered`. Default method = "rotation" (custom DWLS/WLSMV + orthogonal targetT; this is what `run_comparison` uses for ordered data). method = "set-esem" fits a lavaan WLSMV bifactor **CFA** with non-primary specific loadings fixed at zero; it does **not** match Mplus B-ESEM loadings.

Multi-group invariance `esem_invariance` uses lavaan multi-group `efa()` models plus explicit syntax patches for ordered B-ESEM. See that help page for scope limits.

Missing-data defaults

Defaults differ by entry point; pass missing explicitly when fitting ESEM and B-ESEM separately on the same ordered dataset.

- `specify_model` / `run_comparison`: "pairwise" for ordered data, "listwise" for continuous.
- `esem_ordered`: "pairwise".
- `besem_ordered`: "listwise" (pipeline still passes missing from the spec when used via `run_comparison`).
- `esem` / `besem` (continuous): "listwise".

The lavaan_fit slot on custom WLSMV fits

For `besem_ordered(method = "rotation")` and `esem_ordered(method = "rotation")`, `$lavaan_fit` is often an **auxiliary** one-factor WLSMV CFA used only to extract DWLS weight matrices—not the fitted ESEM/B-ESEM model. Use `std_loadings`, `parameters`, and `fitMeasures(x)` on the `esem_fit` wrapper; `fitMeasures(x)` reads `wlsmv_stats` when present. Do not interpret `summary(x$lavaan_fit)`, `modindices(x)`, or `coef(x)` as the rotated solution unless you know the fit used the lavaan `efa()` path (method = "lavaan" or method = "set-esem" for B-ESEM).

Heywood fix and loadings

When `heywood_fix = TRUE` (default on single-group `esem` and `esem_ordered`), `std_loadings` may reflect a post-hoc rotation correction while `lavaan_fit` still holds the pre-correction lavaan solution. Prefer `std_loadings(x)` for reported loadings in that case.

References

Asparouhov, T., & Muthen, B. (2009). Exploratory structural equation modeling. *Structural Equation Modeling*, 16(3), 397–438.

See Also

`esem` for continuous data, `besem_ordered` for bifactor ordered ESEM.

Examples

```
data("HolzingerSwineford1939", package = "lavaan")

# Derive ordered (5-category Likert) versions of the 9 continuous items
items <- paste0("x", 1:9)
```



```

ord <- as.data.frame(lapply(HolzingerSwineford1939[, items], function(v) {
  as.integer(cut(v, breaks = quantile(v, probs = seq(0, 1, 0.2)),
    include.lowest = TRUE))
}))
names(ord) <- items

tgt <- make_target(
  list(Visual = c("x1", "x2", "x3"),
       Textual = c("x4", "x5", "x6"),
       Speed = c("x7", "x8", "x9")),
  item_names = items
)

fit_ord <- esem_ordered(
  data      = ord,
  nfactors  = 3,
  indicators = items,
  rotation  = "target",
  target    = tgt,
  factor_names = c("Visual", "Textual", "Speed"),
  n_starts  = 5L
)

summary(fit_ord, fit.measures = TRUE, standardized = TRUE)
std_loadings(fit_ord)
factor_correlations(fit_ord)

```

ewc_syntax

Generate ESEM-within-CFA Lavaan Syntax

Description

Converts a fitted ESEM solution into explicit lavaan CFA syntax following the ESEM-within-CFA approach (Marsh et al. 2014). The syntax uses unstandardised ESEM loadings as starting values (start(v)*item) or fixed values (v*item) depending on the referent scheme.

Usage

```
ewc_syntax(esem_fit, spec, referents = NULL, var_fixed = TRUE)
```

Arguments

esem_fit	An <code>esem_fit</code> object from <code>run_comparison</code> (<code>results\$fit_esem</code>) or <code>esem</code> / <code>esem_ordered</code> .
spec	An <code>esem_spec</code> from <code>specify_model</code> .

referents	Named character vector of referent items, one per factor. Names = factor names; values = item names. If NULL (default), referents are selected automatically via find_ewc_referents .
var_fixed	Logical. Identification mode: TRUE (default) Factor variances fixed to 1 (std.lv = TRUE). Only referent cross-loadings on other factors are fixed. Mirrors Mplus EX\@1; MD\@1; CI\@1;. FALSE Factor variances freely estimated. Referent's own primary loading is <i>also</i> fixed for identification. Mirrors Mplus EX*; MD*; CI*; For a B-ESEM source the same two schemes apply to G and to every specific factor; all factor covariances stay fixed at zero in both.

Value

A character string of lavaan model syntax. Use `cat()` to inspect, or pass directly to [fit_ewc](#) via `custom_syntax`.

References

Marsh, H. W., Morin, A. J. S., Parker, P. D., & Kaur, G. (2014). Exploratory structural equation modeling. *Annual Review of Clinical Psychology*, 10, 85-110.

See Also

[find_ewc_referents](#), [fit_ewc](#)

extract_mplus_loadings

Extract standardized loadings from MplusAutomation output

Description

Convenience helper for use as the target of `align_loadings()`: pulls the STDYX-standardized loadings from a `MplusAutomation::readModels()` result and returns one matrix per group, in items-by-factors form with names matching common conventions.

Usage

```
extract_mplus_loadings(
  mp_out,
  standardized = "stdyx.standardized",
  items = NULL,
  factors = NULL
)
```

Arguments

<code>mp_out</code>	An object returned by <code>MplusAutomation::readModels()</code> .
<code>standardized</code>	Which Mplus section to read. Default <code>"stdyx.standardized"</code> ; set to <code>"unstandardized"</code> to read raw point estimates (note: comparison with lavaan's <code>parameterEstimates()</code> is not meaningful for ESEM <code>efa()</code> blocks because lavaan reports the unrotated optimization basis).
<code>items</code>	Optional character vector. If supplied, the returned matrices use this row order; otherwise the order from Mplus is used.
<code>factors</code>	Optional character vector. If supplied, the returned matrices use this column order.

Value

A named list of matrices, one per group, each with rownames (`items`) and colnames (`factors`).

<code>factor_correlations</code>	<i>Extract Factor Correlations from an <code>esem_fit</code></i>
----------------------------------	--

Description

Extracts the estimated correlation matrix among latent factors.

Usage

```
factor_correlations(x, digits = 3)
```

Arguments

<code>x</code>	An <code>esem_fit</code> object.
<code>digits</code>	Integer. Number of decimal places. Default 3.

Value

A symmetric matrix of factor correlations.

factor_scores	<i>Extract Latent Factor Scores</i>
---------------	-------------------------------------

Description

Returns a data frame of estimated latent factor scores, one column per factor and one row per observation. Works with any `esem_fit`, plain lavaan object, or `esem_invariance` result.

Usage

```
factor_scores(
  x,
  method = c("regression", "bartlett"),
  level = "auto",
  align = NULL,
  dCFI_cutoff = -0.01,
  ...
)
```

Arguments

- | | |
|---------------------|---|
| <code>x</code> | An <code>esem_fit</code> , lavaan S4, or <code>esem_invariance</code> object. |
| <code>method</code> | Character. Estimation method: "regression" (default, BLUP – minimises MSE, scores are correlated when factors are correlated) or "bartlett" (un-biased, correct factor variance). For WLSMV B-ESEM models with orthogonal rotation both methods return identical scores ($\Phi = I$). |
| <code>level</code> | Character. Only used when <code>x</code> is an <code>esem_invariance</code> object. "auto" (default) selects the most constrained fitted invariance level whose own transition $\Delta\text{CFI} \geq -0.010$, including "varcov" and "means" when <code>esem_invariance()</code> was run with <code>through</code> . Override with "configural", "weak", "strong", "strict", "varcov" or "means". "auto" skips a level whose reported solution is inadmissible (a negative variance or a non-positive-definite matrix, recorded in <code>inv\$notes</code>) even when its ΔCFI passes. Silently ignored for plain fit objects. |
| <code>align</code> | Optional alignment of the score columns. NULL (default) returns scores in the model's native rotation orientation – which can sign-flip or column-permute across reruns or solvers (lavaan vs Mplus) for B-ESEM target rotation. Supply one of: <ul style="list-style-type: none"> "canonical" – deterministic rule (columns sorted by $\Sigma\lambda^2$ descending, sign-flipped so the largest λ per column is positive). No external reference; reproducible across reruns. "group1" – multi-group only; rotate each group's scores to match group 1's loading orientation. a numeric matrix (single-group) or list of matrices (multi-group) of reference standardized loadings (<code>rownames = items</code>, <code>colnames = factors</code>). Useful for aligning to an external reference such as Mplus output via <code>extract_mplus_loadings()</code>. |

- another fit object (esem_fit, esim_invariance) – aligns to that fit’s loadings.

Internally calls `align_loadings()` to compute the per-group rotation Q , then rotates the score matrix by Q . Note: under "canonical" columns may be permuted, in which case the column names retain their original ordering – treat them as positional after alignment. Not supported for `besem_fit_ordered` fits produced by `besem_ordered()` with custom WLSMV polychoric scoring.

`dCFI_cutoff` Numeric. The ΔCFI threshold used by `level = "auto"` to accept an invariance level (a level qualifies when its transition $\Delta CFI \geq dCFI_cutoff$). Defaults to -0.010 (Cheung & Rensvold, 2002). Only used when `x` is an `esim_invariance` object and `level = "auto"`.

`...` Reserved for future use.

Details

For multi-group ordered B-ESEM scoring, a single pooled polychoric correlation matrix is applied to every group. A warning is issued because scores for non-reference groups may be biased when their correlation structures differ. If the polychoric correlation matrix or the score-information matrix is singular, `factor_scores()` raises an informative error identifying the singular matrix rather than exposing a bare `solve()` failure.

Value

A data.frame with one column per latent factor (named by the model’s factor labels) and one row per observation. A group column is prepended automatically for multi-group models. Rows for missing observations contain NA in all factor columns.

Examples

```
data("HolzingerSwineford1939", package = "lavaan")
d <- HolzingerSwineford1939[, paste0("x", 1:9)]

# Single fit
fit <- esim(d, nfactors = 3)
scores <- factor_scores(fit)
head(scores)

# Merge back to original data
d_with_scores <- cbind(d, factor_scores(fit))

# Bartlett method
scores_b <- factor_scores(fit, method = "bartlett")
```

find_ewc_referents	<i>Auto-Select EWC Referent Items</i>
--------------------	---------------------------------------

Description

For each factor, selects the primary indicator with the largest absolute unstandardised loading from the ESEM solution. This is the item that will anchor that factor's identification in the EWC model.

Usage

```
find_ewc_referents(esem_fit, spec)
```

Arguments

esem_fit	An <code>esem_fit</code> object (e.g. <code>results\$fit_esem</code> from run_comparison).
spec	An <code>esem_spec</code> from specify_model .

Details

Referents are chosen solely by maximum loading on the primary factor. You can override automatic selection by supplying a custom named vector to the `referents` argument of [ewc_syntax](#) or [fit_ewc](#).

Value

A named character vector: names are factor names, values are the selected referent item names (in the original case from `spec`).

See Also

[ewc_syntax](#), [fit_ewc](#)

fitMeasures.esem_fit	<i>Extract Fit Measures from an <code>esem_fit</code></i>
----------------------	---

Description

Forwards to `lavaan::fitMeasures()` when the fit used lavaan's `efa()` path. When `wlsmv_stats` is present (custom DWLS/WLSMV from [besem_ordered](#)(`method = "rotation"`) or [esem_ordered](#)(`method = "rotation"`)), returns those indices instead.

Usage

```
## S3 method for class 'esem_fit'
fitMeasures(
  object,
  fit.measures = c("cfi", "tli", "rmsea", "rmsea.ci.lower", "rmsea.ci.upper", "srmr",
    "aic", "bic"),
  ...
)
```

Arguments

object	An <code>esem_fit</code> object.
fit.measures	Character vector of fit index names. Default returns a standard set: CFI, TLI, RMSEA, SRMR, AIC, BIC.
...	Passed to <code>lavaan::fitMeasures()</code> .

Value

A named numeric vector of fit indices (by default CFI, TLI, RMSEA with its confidence interval, SRMR, and, on lavaan paths, AIC and BIC).

fit_ewc

Fit an ESEM-within-CFA Model

Description

Generates EWC lavaan syntax from a fitted ESEM solution and estimates it as a standard `lavaan::cfa()` model – no rotation required.

Usage

```
fit_ewc(
  esim_fit,
  spec,
  referents = NULL,
  var_fixed = TRUE,
  missing = NULL,
  custom_syntax = NULL,
  ...
)
```

Arguments

esem_fit	An <code>esem_fit</code> object (<code>results\$fit_esem</code>).
spec	An <code>esem_spec</code> from specify_model .
referents	Named character vector of referent items or NULL (auto-selected). See find_ewc_referents .

var_fixed	Logical. Identification mode. Default TRUE (factor variances = 1). See ewc_syntax for details.
missing	Character. Missing data handling. Defaults to "pairwise" for ordered, "listwise" for continuous.
custom_syntax	Character or NULL. Supply a hand-edited syntax string (from ewc_syntax) instead of auto-generating. When non-NULL, referents and var_fixed still control the lavaan::cfa() options (std.lv).
...	Additional arguments forwarded to lavaan::cfa().

Value

An object of class "ewc_fit":

lavaan_fit lavaan fit object; all lavaan generics work on it.

syntax lavaan model string used.

referents Named vector of referent items.

var_fixed Identification mode used.

estimator Estimator ("MLR" for continuous, "DWLS" for ordered).

spec The spec object.

See Also

[ewc_syntax](#), [find_ewc_referents](#), [compare_ewc](#)

fit_indices	<i>Mplus-Matched Fit Indices for a Single Model</i>
-------------	---

Description

Returns CFI, TLI, RMSEA (with 90\ character vector. Uses the .scaled variants when the fit was estimated with MLR/WLSMV, matching Mplus’s default output. For B-ESEM / ESEM WLSMV fits that carry pre-computed Mplus-matched values in \$wlsmv_stats, those values are used directly and the RMSEA CI is computed from the scaled chi-square via non-central chi-squared inversion (MacCallum, Browne & Sugawara, 1996).

Usage

fit_indices(fit)

Arguments

fit An esem_fit / besem_fit object, or a raw lavaan S4 fit.

Value

A named character vector with elements "CFI", "TLI", "RMSEA [90% CIs]", and "SRMR". Stack rows with rbind() (wrapped in noquote()) to build a comparison table.

Examples

```
data("HolzingerSwineford1939", package = "lavaan")
d <- HolzingerSwineford1939[, paste0("x", 1:9)]

fit_e <- esem(d, nfactors = 3)
fit_b <- besem(d, specific_factors = list(
  Visual = c("x1", "x2", "x3"),
  Textual = c("x4", "x5", "x6"),
  Speed = c("x7", "x8", "x9")
), n_starts = 5L)

noquote(rbind(
  ESEM = fit_indices(fit_e),
  BESEM = fit_indices(fit_b)
))
```

generate_mplus_besem_syntax

Generate Mplus B-ESEM Syntax

Description

Generates the correct Mplus syntax for Bifactor ESEM with orthogonal target rotation, using separate BY statements per factor with (*1).

Usage

```
generate_mplus_besem_syntax(
  specific_factors,
  all_indicators,
  g_name = "G",
  cfa_factors = NULL,
  regressions = NULL,
  covariances = NULL,
  data_file = "mydata.dat",
  missing_code = 999,
  output_path = NULL
)
```

Arguments

specific_factors Named list of specific factor -> item assignments.

all_indicators Character vector of all ESEM indicator names.

g_name Character. General factor name. Default "G".

cfa_factors	Optional named list of additional CFA factors.
regressions	Optional character vector of regression statements.
covariances	Optional character vector of covariance statements.
data_file	Character. Data file name. Default "mydata.dat".
missing_code	Numeric. Missing value code. Default 999.
output_path	Character. Path to write .inp file. Returns syntax invisibly if NULL.

Value

Mplus syntax string (invisibly). Writes file if output_path supplied.

generate_mplus_syntax *Generate Mplus Syntax for ESEM with Target Rotation*

Description

Generates a complete Mplus .inp file for ESEM with target rotation, using the correct Mplus syntax: separate BY statements per factor, each with its own (*1) label. Primary items always appear first, followed by cross-loading items targeted to zero.

Usage

```
generate_mplus_syntax(
  factors,
  cfa_factors = NULL,
  regressions = NULL,
  covariances = NULL,
  data_file = "mydata.dat",
  missing_code = 999,
  estimator = "MLR",
  output_path = NULL
)
```

Arguments

factors	Named list mapping factor names to their primary indicator names. Example: list(EX = c("y1", "y2"), MD = c("y3", "y4")).
cfa_factors	Optional named list of additional CFA factors.
regressions	Optional character vector of regression statements.
covariances	Optional character vector of covariance statements.
data_file	Character. Name of the data file. Default "mydata.dat".
missing_code	Numeric. Missing value code. Default 999.
estimator	Character. Default "MLR".
output_path	Character. Full path to write the .inp file. Returns syntax string invisibly if NULL.

Details

Correct output format:

```
EX BY
  batEX1 batEX2 ... batEX8      <- primary items first
  batMD1~0 ... batCI5~0 (*1);  <- cross-loadings after

MD BY
  batMD1 batMD2 ... batMD5      <- primary items first
  batEX1~0 ... batCI5~0 (*1);  <- cross-loadings after
```

Value

The Mplus syntax as a character string (invisibly). Writes file if output_path is supplied.

Examples

```
# Pure syntax generation: builds a Mplus .inp string, no Mplus install needed.
syntax <- generate_mplus_syntax(
  factors = list(
    Visual = c("x1", "x2", "x3"),
    Textual = c("x4", "x5", "x6"),
    Speed = c("x7", "x8", "x9")
  ),
  output_path = file.path(tempdir(), "esem_model.inp")
)
cat(syntax)
```

get_syntax

Extract the Generated lavaan Syntax

Description

Extract the Generated lavaan Syntax

Usage

```
get_syntax(x, cat = TRUE)
```

Arguments

x	An esem_fit object.
cat	Logical. If TRUE (default), also print to console.

Value

The lavaan model string (invisibly).

lavaan_fit

*Extract the Underlying lavaan Fit Object***Description**

Returns the raw lavaan object stored in `x$lavaan_fit`. For continuous ESEM/B-ESEM and `method = "lavaan"` ordered fits, this is the fitted model. For `besem_ordered(method = "rotation")` (and `esem_ordered(method = "rotation")`), it is often an **auxiliary** one-factor CFA used for DWLS weights only—see [The lavaan_fit slot on custom WLSMV fits](#). Use `lavaan::lavTestScore()`, `lavaan::lavInspect()`, etc. only when that slot represents the model you intend to analyse.

Usage

```
lavaan_fit(x)
```

Arguments

`x` An `esem_fit` object.

Value

A lavaan object.

Examples

```
data("HolzingerSwineford1939", package = "lavaan")
d <- HolzingerSwineford1939[, paste0("x", 1:9)]

fit <- esim(d, nfactors = 3)
lav <- lavaan_fit(fit)

# Inspect the underlying lavaan model
lavaan::lavInspect(lav, "cor.lv") # factor correlations
lavaan::fitMeasures(lav, c("cfi", "rmsea"))
```

make_bifactor_target

*Create a Bifactor Target Matrix***Description**

Builds the target loading matrix for B-ESEM. The general factor G has target 1 for all items (free to load everywhere). Each specific factor has target 1 for its primary items and 0 for all others.

Usage

```
make_bifactor_target(specific_factors, indicators, g_name = "G")
```

Arguments

specific_factors Named list of specific factor -> item assignments.

indicators Character vector of all item names.

g_name Character. Name for the general factor. Default "G".

Value

A numeric matrix (items x factors) of class "esem_target". Column order: G first, then specific factors in list order.

Examples

```
tgt <- make_bifactor_target(
  specific_factors = list(EX = c("y1", "y2", "y3"),
                           MD = c("y4", "y5", "y6")),
  indicators       = paste0("y", 1:6)
)
print(tgt)
```

make_target	Create a Target Loading Matrix for Target Rotation
-------------	--

Description

Constructs a target matrix suitable for use with `rotation = "target"` in [esem](#). Items listed in keys are assigned a target value of 1 for their primary factor; all other cells are set to 0 (penalised to be near zero) or NA (free, no penalty).

Usage

```
make_target(keys, nitems = NULL, item_names = NULL, cross_loading_value = 0)
```

Arguments

keys A named list where each element is a vector of item indices (integers) or item names (characters) that are hypothesised to load primarily on that factor. Names become factor names. Example: `list(F1 = 1:5, F2 = 6:10, F3 = 11:15)`.

nitems Integer. Total number of items. Required when keys uses integer indices and `item_names` is not supplied.

item_names Optional character vector of item names of length `nitems`. When supplied, keys may use either names or indices. Becomes the row names of the target matrix.

cross_loading_value

Numeric or NA. Value assigned to cells that are *not* the primary factor. Use 0 (default) to penalise cross-loadings toward zero, or NA to leave them completely free (soft target rotation).

Details

Target vs. Soft Target Rotation:

- **Hard target** (cross_loading_value = 0): Cross-loadings are penalised toward zero. Use this when you have strong theory.
- **Soft target** (cross_loading_value = NA): Only primary loadings are targeted; cross-loadings are completely free. Use this when you are less certain about the zero pattern.

Items Loading on Multiple Factors:

An item can appear in multiple keys entries if it is expected to have meaningful loadings on more than one factor. In that case its target value will be 1 for both factors and cross_loading_value elsewhere.

Value

A numeric matrix (items x factors) with row names set to item names and column names set to factor names from keys.

See Also

[esem](#)

Examples

```
# Simple 15-item, 3-factor target (integer keys)
tgt <- make_target(
  keys   = list(Extrav = 1:5, Agree = 6:10, Open = 11:15),
  nitems = 15
)

# Named items
tgt2 <- make_target(
  keys      = list(F1 = c("y1", "y2", "y3"), F2 = c("y4", "y5", "y6")),
  item_names = paste0("y", 1:6)
)

# Soft target (cross-loadings free)
tgt_soft <- make_target(
  keys      = list(F1 = 1:5, F2 = 6:10),
  nitems    = 10,
  cross_loading_value = NA
)
```

modindices.esem_fit	<i>Extract Modification Indices from an esim_fit</i>
---------------------	--

Description

Forwards to `lavaan::modindices()` on `lavaan_fit(x)`. For custom WLSMV paths where `lavaan_fit` is an auxiliary one-factor CFA, indices refer to that auxiliary model, not the rotated ESEM/B-ESEM solution; see [The lavaan_fit slot on custom WLSMV fits](#).

Usage

```
## S3 method for class 'esem_fit'
modindices(object, sort. = TRUE, maximum.number = 20, ...)
```

Arguments

<code>object</code>	An <code>esem_fit</code> object.
<code>sort.</code>	Logical. Sort by modification index value? Default TRUE.
<code>maximum.number</code>	Integer. Maximum number of indices to return. Default 20.
<code>...</code>	Passed to <code>lavaan::modindices()</code> .

Value

A `data.frame` of modification indices, as returned by `lavaan::modindices()`.

parameters	<i>Display Model Parameters</i>
------------	---------------------------------

Description

Prints a formatted parameter table – standardized loadings, standard errors, z-values, and p-values – for one fit object or all three models in a pipeline. Analogous to the STDYX section of Mplus output.

Usage

```
parameters(
  x,
  model = "all",
  type = "loadings",
  suppress = 0,
  digits = 3,
  highlight_primary = TRUE
)
```

Arguments

<code>x</code>	An <code>esem_fit</code> , <code>besem_fit</code> , <code>ewc_fit</code> , or <code>esem_comparison_pipeline</code> object. To inspect parameters at a specific level of an <code>esem_invariance</code> result, pass the level's fit object directly (e.g. <code>parameters(inv\$models\$strict)</code>).
<code>model</code>	Character. When <code>x</code> is a pipeline, which models to show: "all" (default), "CFA", "ESEM", or "BESEM".
<code>type</code>	Character. "loadings" (default) shows only factor loadings; "all" also shows residual variances and, for ordered models, thresholds.
<code>suppress</code>	Numeric. Hide loadings with <code> z </code> below this value. Default 0 (show all).
<code>digits</code>	Integer. Decimal places. Default 3.
<code>highlight_primary</code>	Logical. Colour the target (primary) loadings using ANSI codes. Supported in RStudio and most terminals; falls back silently to plain output when colour is unavailable. Default TRUE.

Value

A data frame of class `bifactory_parameters` holding the standardized parameter table. Its columns are `factor`, `item`, `std`, `se`, `z`, `p`, and `loading_type`; a `model` column is added when `x` is a pipeline. With `type = "all"`, rows for residual variances and thresholds are also included. Printing the object renders the formatted, colour-coded table; assign the result to use the values without console output.

On a Heywood-corrected fit, the rotation changed after the standard errors were computed. Consequently, `se`, `z`, and `p` are NA, while the corrected standardized loadings in `std` are retained. When `suppress > 0`, rows whose `z` is NA are dropped, as are rows below the suppression threshold.

`parse_mplus_polychoric`

Parse Mplus Polychoric Correlation Matrix from Output File

Description

Reads a Mplus `.out` file and assembles the polychoric (tetrachoric) correlation matrix that Mplus prints under SAMPLE STATISTICS when SAMPSTAT is requested in the OUTPUT section.

Usage

```
parse_mplus_polychoric(out_file)
```

Arguments

<code>out_file</code>	Character. Full path to a Mplus <code>.out</code> file that contains a CORRELATION MATRIX (WITH VARIANCES ON THE DIAGONAL) section. This section is written when SAMPSTAT appears in the OUTPUT block of the Mplus input file.
-----------------------	--

Details

The matrix can be passed directly to `besem_ordered` via the `r_obs_override` argument so that R's DWLS optimisation uses the same polychoric estimates as Mplus, eliminating rotational discrepancies caused by differences in the polychoric estimators.

Value

A named, symmetric numeric matrix of polychoric correlations with 1s on the diagonal. Row and column names are the item names as reported by Mplus (typically upper-case).

Examples

```
## Not run:
# Reads a polychoric matrix from a Mplus .out file (SAMPSTAT output),
# so it needs a .out produced by a licensed Mplus run.
R_mplus <- parse_mplus_polychoric(
  "path/to/besem_measurement.out"
)
dim(R_mplus) # 18 x 18

# Use as input to besem_ordered so R rotates from the same matrix as Mplus
fit_b <- besem_ordered(
  data = mydata,
  specific_factors = factor_items,
  r_obs_override = R_mplus
)

## End(Not run)
```

partial_invariance	<i>Partial Measurement Invariance Testing</i>
--------------------	---

Description

Given a failed invariance level, uses a greedy score-test loop (`lavTestScore + group.partial`) to identify and free the minimum set of non-invariant equality constraints needed to restore acceptable fit (`DCFI >= -0.010`). Downstream invariance levels are then re-tested under the same partial constraints.

Usage

```
partial_invariance(
  inv,
  level,
  max_free = 10L,
  delta_cfi_cutoff = -0.01,
  verbose = TRUE
)
```

Arguments

<code>inv</code>	An <code>esem_invariance</code> object from esem_invariance .
<code>level</code>	Character. The invariance level to partially free: "strong" or "strict". Partial weak invariance is not defined for ESEM: the rotated loading block is constrained across groups as a unit, so no single loading can be freed.
<code>max_free</code>	Integer. Maximum parameters to free before stopping. Default 10. Byrne et al. (1989) recommend freeing the minimum number – in practice >5 rarely recovers invariance.
<code>delta_cfi_cutoff</code>	Numeric. Stopping criterion: loop stops when DCFI >= this value. Default -0.010 (Cheung & Rensvold, 2002).
<code>verbose</code>	Logical. Print progress messages. Default TRUE.

Value

An object of class "esem_partial_invariance" with:

`$freed_params` Data frame: round, label, group_name, score (LM), delta_cfi (baseline-relative), converged.

`$partial_fit` `esem_fit` at level with freed params.

`$downstream` Named list of `esem_fit` for levels above target.

`$downstream_lrt` `lavTestLRT()` comparisons among downstream.

`$table` Combined fit table (original + partial + downstream).

`$converged` Logical: did DCFI pass cutoff?

`$group_partial` Character vector: final group.partial labels.

What can be released

ESEM and B-ESEM loadings rotate as a block, so partial configural and partial weak invariance do not exist. Partial strong releases intercepts (continuous items) or thresholds (ordered items); partial strict releases residual variances. Constraints are released one at a time, largest score test first (van de Schoot, Lugtig & Hox, 2012). An intercept or threshold is released only if every factor the item belongs to keeps at least two items with invariant intercepts/thresholds (Byrne, Shavelson & Muthen, 1989), and a warning is issued when more than 20\ added at that level are released (Dimitrov, 2010). The search is data driven: report every released parameter. On ordered items the search keeps at least one threshold per item invariant (Millsap & Yun-Tein, 2004); an item's last threshold can be released by hand through `esem_invariance(..., group.partial = "item|t1")`, which then fixes the item's residual variance at 1 in every group. A partial refit that fits worse than the full model (a lavaan local optimum) is retried from simple starting values.

See Also

[esem_invariance](#)

plot.alignment_check *Plot Sorted Alignment Ratios*

Description

Produces a sorted alignment ratio plot (as in Figure 2 of Mehrvarz & Rouder 2026) for one or all factor pairs. Flat horizontal spread = invariant (ICM-CFA tenable). Dispersion = misspecification.

Usage

```
## S3 method for class 'alignment_check'
plot(x, pair = NULL, ...)
```

Arguments

x	An alignment_check object.
pair	Character. Name of a specific factor pair (e.g., "F1-F2"). If NULL (default), plots all pairs in a grid.
...	Ignored.

Value

Called for its side effect of drawing the alignment-ratio plot; invisibly returns NULL.

print.alignment_check *Print Method for alignment_check*

Description

Print Method for alignment_check

Usage

```
## S3 method for class 'alignment_check'
print(x, ...)
```

Arguments

x	An alignment_check object.
...	Ignored.

Value

Invisibly returns x; called for the side effect of printing the alignment-ratio summary.

print.besem_fit	<i>Print Method for besem_fit</i>
-----------------	-----------------------------------

Description

Print Method for besem_fit

Usage

```
## S3 method for class 'besem_fit'
print(x, ...)
```

Arguments

x	A besem_fit object.
...	Ignored.

Value

Invisibly returns x; called for the side effect of printing a formatted B-ESEM model overview to the console.

print.bifactory_parameters	<i>Print a Parameter Table</i>
----------------------------	--------------------------------

Description

Renders the formatted, colour-coded parameter table produced by [parameters](#). Called automatically when the result of parameters() is not assigned.

Usage

```
## S3 method for class 'bifactory_parameters'
print(x, ...)
```

Arguments

x	A bifactory_parameters object.
...	Ignored.

Value

x, invisibly.

print.esem_comparison *Print Method for esim_comparison*

Description

Print Method for esim_comparison

Usage

```
## S3 method for class 'esem_comparison'
print(x, ...)
```

Arguments

x	An esim_comparison object.
...	Ignored.

Value

Invisibly returns x; called for the side effect of printing the comparison table.

print.esem_comparison_pipeline
Print Method for esim_comparison_pipeline

Description

Print Method for esim_comparison_pipeline

Usage

```
## S3 method for class 'esem_comparison_pipeline'
print(x, hints = TRUE, ...)
```

Arguments

x	An esim_comparison_pipeline object.
hints	Logical. Print a short help block listing the accessors available on the object (e.g. x\$fit_esem). Default TRUE.
...	Ignored.

Value

Invisibly returns x; called for the side effect of printing the comparison-pipeline overview.

print.esem_fit	<i>Print Method for esim_fit</i>
----------------	----------------------------------

Description

Print Method for esim_fit

Usage

```
## S3 method for class 'esem_fit'  
print(x, ...)
```

Arguments

x	An esim_fit object.
...	Ignored.

Value

Invisibly returns x; called for the side effect of printing a formatted model overview to the console.

print.esem_invariance	<i>Print Method for esim_invariance</i>
-----------------------	---

Description

Print Method for esim_invariance

Usage

```
## S3 method for class 'esem_invariance'  
print(x, ...)
```

Arguments

x	An esim_invariance object.
...	Ignored.

Value

Invisibly returns x; called for the side effect of printing the invariance comparison table.

```
print.esem_partial_invariance
```

Print Method for esim_partial_invariance

Description

Print Method for esim_partial_invariance

Usage

```
## S3 method for class 'esim_partial_invariance'  
print(x, ...)
```

Arguments

x	An esim_partial_invariance object.
...	Ignored.

Value

Invisibly returns x; called for the side effect of printing the partial-invariance summary.

```
print.esim_spec
```

Print an esim_spec Object

Description

Print an esim_spec Object

Usage

```
## S3 method for class 'esim_spec'  
print(x, ...)
```

Arguments

x	An esim_spec object.
...	Ignored.

Value

Invisibly returns x; called for the side effect of printing the model specification.

print.esem_target	<i>Print a Target Rotation Matrix</i>
-------------------	---------------------------------------

Description

Displays a `make_target()` result in a compact, readable format, marking primary loadings (1), penalised cells (0), and free cells (NA).

Usage

```
## S3 method for class 'esem_target'
print(x, ...)
```

Arguments

x	An <code>esem_target</code> matrix from make_target .
...	Ignored.

Value

Invisibly returns x; called for the side effect of printing the target loading matrix.

print.ewc_comparison	<i>Print Method for ewc_comparison</i>
----------------------	--

Description

Displays the fit-index comparison table returned by [compare_ewc](#).

Usage

```
## S3 method for class 'ewc_comparison'
print(x, ...)
```

Arguments

x	An <code>ewc_comparison</code> object.
...	Ignored.

Value

Invisibly returns x.

print.ewc_fit	<i>Print Method for ewc_fit</i>
---------------	---------------------------------

Description

Compact fit summary (CFI/TLI/RMSEA/SRMR and χ^2) for an ESEM-within-CFA fit.

Usage

```
## S3 method for class 'ewc_fit'
print(x, ...)
```

Arguments

x	An ewc_fit object from fit_ewc .
...	Ignored.

Value

Invisibly returns x.

print.reliability_indices	<i>Print a reliability_indices Object</i>
---------------------------	---

Description

Displays McDonald's omega and Cronbach's alpha indices following the Morin / Rodriguez et al. reporting framework.

Usage

```
## S3 method for class 'reliability_indices'
print(x, ...)
```

```
## S3 method for class 'omega_result'
print(x, ...)
```

Arguments

x	A reliability_indices object from compute_indices .
...	Ignored.

Value

Invisibly returns x; called for the side effect of printing the reliability table.

refine_rotation

Refine B-ESEM Rotation Using Mplus Solution as Warm Start

Description

The bifactor target rotation criterion surface has many local minima. R and Mplus sometimes converge to different ones, leading to different partitioning of variance between G and specific factors (while fit indices remain identical because they are rotation-invariant).

Usage

```
refine_rotation(results)
```

Arguments

`results` An `esem_comparison_pipeline` object from [run_comparison](#) that includes Mplus results (`results$mplus_results` must be non-NULL).

Details

This function uses orthogonal Procrustes rotation to compute the rotation matrix T that maps R 's unrotated loading matrix toward the Mplus STDYX solution, then evaluates whether the target criterion at that T is lower than R 's best random-start criterion. If so, the better rotation is adopted. This is methodologically sound because:

1. The same published criterion function is still being minimised.
2. Procrustes only provides a well-informed starting point; the final solution is the converged `GPArotation::targetT` optimum from that start.
3. The approach is analogous to Mansolf and Reise's (2016) recommendation to use Schmid-Leiman solutions as warm starts.

Value

The same `results` object with `fit_besem` updated if a better rotation was found, otherwise unchanged. A message reports whether the criterion improved. The `comparison_table` is also updated.

References

Mansolf, M., and Reise, S. P. (2016). Exploratory bifactor analysis: The Schmid-Leiman orthogonalization and Jennrich-Bentler analytic rotations. *Multivariate Behavioral Research*, 51(5), 698–717.

Examples

```
## Not run:
# Requires run_comparison() results that include a Mplus rotation reference
# (results$mplus_results non-NULL), so a licensed Mplus install is needed.
results <- run_comparison(spec, mplus_folder = tempfile("mplus_"))
results <- refine_rotation(results)
omega <- compute_omega(results)
print(omega)

## End(Not run)
```

run_comparison	<i>Run the Full CFA / ESEM / B-ESEM Comparison Pipeline</i>
----------------	---

Description

Takes a model specification from [specify_model](#) and automatically fits CFA, ESEM, and B-ESEM in R, optionally runs all three in Mplus, and returns a comparison table plus all fitted objects.

Usage

```
run_comparison(
  spec,
  mplus_folder = NULL,
  mplus_command = "Mplus",
  run_alignment = TRUE,
  group_equal = NULL,
  n_starts = 30L
)
```

Arguments

spec	An esem_spec object from specify_model .
mplus_folder	Character. Path to a folder for Mplus files. If NULL (default), Mplus models are skipped.
mplus_command	Character. Path or command used to invoke Mplus. Default "Mplus" (assumes it is on PATH). Requires MplusAutomation .
run_alignment	Logical. Run alignment check? Default TRUE.
group_equal	Character vector of lavaan equality constraints (e.g. "loadings" for metric, c("loadings", "intercepts") for scalar invariance).
n_starts	Integer. Random rotation starts for the B-ESEM rotation search. Default 30L (matches Mplus).

Value

An object of class "esem_comparison_pipeline" containing:

`spec` The original model specification.

`fit_cfa` lavaan CFA fit object.

`fit_esem` esim_fit object.

`fit_besem` besem_fit object.

`alignment` alignment_check result (if run).

`comparison_table` Data frame of fit indices.

`mplus_results` List of Mplus readModels results (if run).

Examples

```
data("HolzingerSwineford1939", package = "lavaan")

spec <- specify_model(
  Visual = c("x1", "x2", "x3"),
  Textual = c("x4", "x5", "x6"),
  Speed = c("x7", "x8", "x9"),
  data = HolzingerSwineford1939,
  label = "Holzinger-Swineford"
)

# Fit CFA, ESEM, and B-ESEM in R and build the comparison table
results <- run_comparison(spec, n_starts = 5L)
print(results)

# Access individual fits
summary(results$fit_esem, fit.measures = TRUE, standardized = TRUE)
std_loadings(results$fit_besem, suppress = 0.10)
factor_correlations(results$fit_esem)

## Not run:
# Also run all three models in Mplus and compare side by side.
# Requires a licensed Mplus installation reachable via `mplus_command`.
results <- run_comparison(spec, mplus_folder = tempfile("mplus_"))
print(results)

## End(Not run)
```

run_mplus_besem_invariance

Generate, Run, and Compare B-ESEM Invariance Models Against Mplus

Description

Creates complete Mplus .inp files for every level fitted in `inv` (configural, weak, strong, strict and, when `esem_invariance()` was run with `through`, latent var/cov and latent means), runs them via **MplusAutomation**, then prints a side-by-side comparison of fit statistics against the R results from [esem_invariance](#).

Usage

```
run_mplus_besem_invariance(
  inv,
  output_folder,
  mplus_command = "mplus",
  group_labels = NULL,
  missing_code = -999,
  difftest = TRUE
)
```

Arguments

<code>inv</code>	An <code>esem_invariance</code> object (from <code>model = "besem"</code>).
<code>output_folder</code>	Character. Folder where <code>data.dat</code> , <code>.inp</code> , and <code>.out</code> files will be written. Created if it does not exist.
<code>mplus_command</code>	Character. Full path to the Mplus executable. Default <code>"mplus"</code> (works if Mplus is on the system PATH).
<code>group_labels</code>	Named character vector mapping group values to Mplus labels, e.g. <code>c("1" = "MALE", "2" = "FEMALE")</code> . If <code>NULL</code> (default) labels are auto-derived as G1, G2, ...
<code>missing_code</code>	Numeric. Missing value sentinel written to the data file. Default <code>-999</code> .
<code>difftest</code>	Logical. Generate DIFFTEST constraint files for chained nested-model comparisons (strong vs weak, strict vs strong). Default <code>TRUE</code> .

Value

A data frame (invisibly) with `_R`, `_Mplus`, and `delta_` columns for each fit statistic. Printed as a table.

See Also

[esem_invariance](#)

Examples

```
## Not run:
# Requires a licensed Mplus installation reachable via `mplus_command`.
inv <- esem_invariance(spec, model = "besem")
cmp <- run_mplus_besem_invariance(
  inv,
  output_folder = tempfile("mplus_inv_"),
  mplus_command = "C:/Program Files/Mplus/mplus.exe",
  group_labels = c("1" = "MALE", "2" = "FEMALE")
)

## End(Not run)
```

save_results

Save Pipeline Results to CSV or xlsx

Description

Writes all standard output files to output_folder:

- <label>_fit_indices.csv – CFI/TLI/RMSEA/SRM for all models.
- <label>_CFA_loadings.csv – standardised loading matrix (wide).
- <label>_ESEM_loadings.csv – standardised loading matrix (wide).
- <label>_BESEM_loadings.csv – standardised loading matrix (wide).
- <label>_loadings_comparison.csv – R vs Mplus loadings, long format with SEs, z-scores, p-values, and diff_std.
- <label>_omega.csv – Reliability indices (if indices is supplied).
- <label>_results.xlsx – Single xlsx workbook with all results (when xlsx = TRUE).

Usage

```
save_results(results, omega = NULL, output_folder, label = NULL, xlsx = FALSE)
```

Arguments

results	An esem_comparison_pipeline object from run_comparison .
omega	Optional. A reliability_indices object from compute_indices . If supplied, reliability indices are saved.
output_folder	Character. Path to the folder where files are written. Created if it does not exist.
label	Character. Prefix for output file names. Defaults to results\$spec\$label.
xlsx	Logical. If TRUE, writes a single <label>_results.xlsx file instead of individual CSVs. Requires the openxlsx2 package (<code>install.packages("openxlsx2")</code>). Sheets: Fit_Indices, CFA_Loadings, ESEM_Loadings (if ESEM fit present), BESEM_Loadings (if B-ESEM fit present), Reliability (if omega supplied), Loadings_Comparison (if Mplus results present and both ESEM and B-ESEM fits available). Primary loadings in ESEM/BESEM sheets are bolded; G-column bolded in BESEM sheet. Default FALSE.

Value

Invisibly returns a character vector of file paths written.

Examples

```
data("HolzingerSwineford1939", package = "lavaan")

spec <- specify_model(
  Visual = c("x1", "x2", "x3"),
  Textual = c("x4", "x5", "x6"),
  Speed = c("x7", "x8", "x9"),
  data = HolzingerSwineford1939,
  label = "Holzinger-Swineford"
)

results <- run_comparison(spec, n_starts = 5L)
indices <- compute_indices(results)
save_results(results, indices,
  output_folder = file.path(tempdir(), "esem_results"))
```

set_target	<i>Modify an Existing Target Matrix</i>
------------	---

Description

Convenience function to set specific cells of a target matrix after initial construction with [make_target](#).

Usage

```
set_target(target, items, factors, value)
```

Arguments

target	An <code>esem_target</code> matrix.
items	Integer indices or character names of items to modify.
factors	Integer indices or character names of factors to modify.
value	New value: 1, 0, or NA.

Value

The modified target matrix.

specify_model

*Specify an ESEM Model Structure***Description**

Creates a model specification object that flows automatically through all subsequent steps – CFA, ESEM, B-ESEM, alignment check, Mplus syntax, and comparison tables. Define your factor structure once at the top; everything else is derived automatically.

Usage

```
specify_model(
  ...,
  data,
  label = "ESEM Model",
  ordered = FALSE,
  group = NULL,
  estimator = NULL,
  missing = NULL
)
```

Arguments

...	Named character vectors, one per factor. The name becomes the factor name and the vector contains the indicator names. Example: EX = c("y1", "y2", "y3"), MD = c("y4", "y5", "y6").
data	A data.frame containing the indicators.
label	Optional character string labelling the model (used in output headers and Mplus titles). Default "ESEM Model".
ordered	Logical or character vector. If TRUE, all indicators are treated as ordinal and the estimator is automatically switched to "WLSMV" (both R and Mplus). If a character vector of item names is supplied, only those items are treated as ordered. Default FALSE (continuous).
group	Character. Name of a grouping variable in data for multi-group models. When supplied, a configural model is fitted by default. Use group_equal in run_comparison() to test metric or scalar invariance.
estimator	Character. Override the auto-selected lavaan estimator. If NULL (default), uses "WLSMV" when ordered is supplied and "MLR" otherwise.
missing	Character. Missing-data handling. If NULL (default), "pairwise" for ordered data and "listwise" for continuous. Ordered accepts "pairwise" or "listwise". Continuous accepts "listwise" or any FIML alias ("fiml", "ml", "direct"). The chosen method is applied uniformly to CFA, ESEM, and B-ESEM so that fit statistics are computed on the same sample (fair comparison). Note that the FIML + GPARotation::targetT path used for B-ESEM with 4+ specific factors can settle into a local optimum (G absorbs specific-factor variance); a warning is emitted when that combination is detected.

Value

An object of class "esem_spec" containing:

factors Named list of factor -> indicator assignments.

factor_names Character vector of factor names.

all_items Character vector of all indicators in order.

nfactors Number of specific factors.

data The supplied data frame.

label Model label.

cfa_syntax Ready-to-use lavaan CFA model string.

target Target matrix for ESEM target rotation.

bifactor_target Target matrix for B-ESEM.

Examples

```
data("HolzingerSwineford1939", package = "lavaan")

# Continuous indicators (MLR estimator by default)
spec <- specify_model(
  Visual = c("x1", "x2", "x3"),
  Textual = c("x4", "x5", "x6"),
  Speed = c("x7", "x8", "x9"),
  data = HolzingerSwineford1939,
  label = "Holzinger-Swineford 3-factor"
)
print(spec)

# Multi-group spec (for invariance testing)
spec_mg <- specify_model(
  Visual = c("x1", "x2", "x3"),
  Textual = c("x4", "x5", "x6"),
  Speed = c("x7", "x8", "x9"),
  data = HolzingerSwineford1939,
  group = "sex",
  label = "HS 3-factor (multi-group)"
)

# Run the CFA/ESEM/B-ESEM comparison from a spec
results <- run_comparison(spec)
print(results)
```

std_loadings	<i>Extract Standardized Loadings from an esim_fit</i>
--------------	---

Description

Returns the standardized factor loading matrix. Uses std_rotated_loadings when present (custom WLSMV rotation path or Heywood-corrected loadings); otherwise extracts from lavaan_fit(x). Analogous to Mplus STDYX loadings.

Usage

```
std_loadings(x, digits = 3, suppress = 0)
```

Arguments

x	An esim_fit object.
digits	Integer. Rounding digits. Default 3.
suppress	Numeric. Loadings with absolute value below this threshold are replaced with NA for readability. Default 0 (show all).

Value

A matrix of standardized loadings (items x factors).

summary.esem_fit	<i>Summary Method for esim_fit</i>
------------------	------------------------------------

Description

Prints a full summary for an esim_fit. For models fit through the DWLS-from-scratch path (B-ESEM ordered, or esim_ordered(method = "rotation")), the underlying lavaan_fit slot holds an auxiliary 1-factor CFA used only for weight-matrix extraction; in that case we print a self-contained bifactory summary built from the stored rotated loadings, standard errors, and WLSMV statistics. Otherwise the call is forwarded to lavaan::summary().

Usage

```
## S3 method for class 'esim_fit'
summary(object, fit.measures = TRUE, standardized = TRUE, rsquare = FALSE, ...)
```

Arguments

object	An esim_fit object.
fit.measures	Logical. Include fit indices? Default TRUE.
standardized	Logical. Include standardized solution? Default TRUE.
rsquare	Logical. Include R-squared for endogenous variables? Default FALSE.
...	Additional arguments passed to lavaan::summary().

Value

Invisibly returns object; called for the side effect of printing the model summary.

summary.ewc_fit	<i>Summary for ESEM-within-CFA Fits</i>
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Description

Forwards to `lavaan::lavaan-class` summary on the underlying lavaan fit, so you do not need to `library(lavaan)` separately.

Usage

```
## S3 method for class 'ewc_fit'
summary(
  object,
  fit.measures = TRUE,
  standardized = TRUE,
  show_loadings = TRUE,
  ...
)
```

Arguments

<code>object</code>	An <code>ewc_fit</code> object from fit_ewc .
<code>fit.measures</code>	Logical. Include fit indices. Default TRUE.
<code>standardized</code>	Logical. Include standardised estimates. Default TRUE.
<code>show_loadings</code>	Logical. After the lavaan summary, also print the parameters table with primary loadings colour-highlighted. Default TRUE.
<code>...</code>	Additional arguments passed to lavaan's summary method.

Value

Invisibly returns the lavaan summary object.

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