Measurement Invariance (MI) in CFA and Differential Item Functioning (DIF) in IRT/IFA

• Topics:
  - What are MI and DIF?
  - Testing measurement invariance in CFA
  - Testing differential item functioning in IRT/IFA
The Big Picture

• In CFA, we can assess “measurement invariance” (MI), also known as “factorial invariance” or “measurement equivalence”

• Concerns the extent to which the psychometric properties of the observed indicators are transportable or generalizable across groups (e.g., gender, country) or over time/conditions
  - In other words, we are testing whether the indicators measure the same construct *in the same way* in different groups or over time/condition
  - If so, then indicator responses should depend only on latent trait scores, and not on group membership or time/condition, such that observed response differences are only caused by TRUE differences in the trait

• In IRT/IFA, lack of measurement invariance is known as “differential item functioning” (DIF), but it’s the same idea
  - Note the inversion: Measurement Invariance = *Non*-DIF
    Measurement *Non*-Invariance = DIF
2 Distinct Types of Invariance

• Measurement Invariance concerns how the indicators measure the latent trait across groups or time/condition
  - An invariant measurement model has the same factor loadings, item intercepts/thresholds, and residual variances (and covariances)
  - Measurement model invariance is a precursor to ANY group or time/condition comparison (whether explicitly tested or not)
  - It’s NOT ok if you don’t have at least partial measurement invariance to make subsequent comparisons across groups or time/condition

• Structural Invariance concerns how the latent traits are distributed and related across groups or time/condition
  - An invariant structural model has the same factor variances, factor covariances (or same higher-order structure) and factor means
  - Given (at least partial) measurement invariance, it IS ok if you don’t have structural invariance, because trait differences may be real
Model Options for Testing Invariance

• Invariance testing in CFA (or DIF testing in IRT/IFA) proceeds differently depending on the type of groups to be compared

• **Independent groups?** Use a “**multiple-group**” model
  - Test separate group-specific factor models, but **simultaneously**
  - Use GROUP = in Mplus and separate MODEL statements per group
  - An alternative approach of MIMIC models, in which the grouping variable is entered as a predictor, do not allow testing of equality of factor loadings or factor variances (so MIMIC is less useful than a full multiple-group model)

• **Dependent** (longitudinal, repeated, dyadic) groups?
  - All indicator responses go into **SAME model**, with separate factors per occasion/condition (allowing all factor covariances by default)
  - Usually, the same indicators also have residual covariances by default
  - Given measurement invariance, growth modeling of the latent traits can serve as a specific type of structural invariance testing
  - It is **INCORRECT** to use a multiple-group model if the groups are dependent
Residual covariances for same indicators at different repeated measurements are often included by default.

Factors are estimated separately for each repeated measurement and covariances are always estimated to reflect dependency of observations.

FYI: A structural model in which all factor means, variances, and covariances are estimated is analogous to a “saturated means, unstructured variance model” for observed variables in MLM terms.
Remember the CFA model? Let’s start MI testing here….

We will begin with my preferred default of a fixed factor mean=0 and factor variance=1.

Measurement Model for Items:
λ’s = factor loadings
e’s = residual variances
μ’s = intercepts

Structural Model for Factors:
F’s = factor variances
Cov = factor covariances
K’s = factor means
Steps of Testing Invariance across Groups

• Step 0: Omnibus test of equality of the overall indicator covariance matrix across groups
  - Do the covariances matrices differ between groups, on the whole?
  - If not, game over. You are done. You have invariance. Congratulations.
  - Many people disagree with the necessity or usefulness of this test to begin testing invariance... *why might that be?*
  - People also differ in whether invariance should go from top-down or bottom-up directions... I favor bottom-up for the same reason.

• Let’s proceed with an example with 2 factors, 6 indicators (3 per factor), and 2 groups...
  - Total possible # parameters = $\frac{v(v+1)}{2} + v = \frac{6(6+1)}{2} + 6 = 27$ per group
  - So our COMBINED possible DF = 54 across 2 groups
Step 1: Test “Configural” Invariance

- Do the groups have the same general factor structure?
- Same number of factors, same pattern of free/0 loadings → same conceptual definition of latent constructs
- In practice, begin by testing the factor structure within each group separately, hoping they are “close enough”
- Then estimate separate group-specific models simultaneously, but allow all model parameters to differ across groups
  - This will be the baseline model for further comparisons
  - Absolute fit $\chi^2$ and df will be additive across groups (different group sample sizes will result in differential weighting of $\chi^2$ across groups)
- This is as good fit as it gets! From here forward, our goal is to make model fit NOT WORSE by constraining parameters equal
  - That means if the configural model fits badly, game over...
Testing Invariance Constraints

• As before, we will test whether subtracting parameters worsens model fit via likelihood ratio (aka, $-2\Delta LL, \chi^2$) tests
  - Implemented via a direct difference in H0 model $\chi^2$ values most often, but this is only appropriate when using regular ML estimation

• MLR requires a modified version of this $-2\Delta LL$ test (see Mplus website): http://www.statmodel.com/chidiff.shtml
  - Is called “rescaled likelihood ratio test” when you explain it
  - Includes extra steps to incorporate scaling factors (1.00 = regular ML)
  - I built you a spreadsheet for this...you’re still welcome 😊

• If removing parameters (e.g., in invariance testing), H0 model fit can get worse OR not worse (as indicated by smaller LL OR by larger $-2LL$ and $\chi^2$)
• If adding parameters (e.g., in adding factors), H0 model fit can get better OR not better (as indicated by larger LL OR by smaller $-2LL$ and $\chi^2$)
Testing Nested Models via $-2\Delta LL$

- Comparing nested models via a “likelihood ratio test” → $-2\Delta LL$ (MLR rescaled version)
  - 1. Calculate $-2\Delta LL = -2(\text{LL}_{\text{fewer}} - \text{LL}_{\text{more}})$
  - 2. Calculate difference scaling correction = 
    \[
    \frac{(\#\text{parms}_{\text{fewer}} \times \text{scale}_{\text{fewer}}) - (\#\text{parms}_{\text{more}} \times \text{scale}_{\text{more}})}{(\#\text{parms}_{\text{fewer}} - \#\text{parms}_{\text{more}})}
    \]
  - 3. Calculate rescaled difference = $-2\Delta LL$ / scaling correction
  - 4. Calculate $\Delta df = \#\text{parms}_{\text{more}} - \#\text{parms}_{\text{fewer}}$
  - 5. Compare rescaled difference to $\chi^2$ with $df = \Delta df$
    - Add 1 parameter? LL$_{\text{diff}} > 3.84$, add 2 parameters: LL$_{\text{diff}} > 5.99$...
    - Absolute values of LL are meaningless (is relative fit only)
    - Process generalizes to any other model estimated using maximum likelihood (such as IRT/IFA)

Note: Your LL will always be listed as the H0 (H1 is for the saturated, perfectly fitting model)

Fewer = simpler model
More = more parameters

EPSY 906/CLDP 948: Lecture 7
1. Configural Invariance Model:
Same Factor Structure; All Parameters Separate

Total DF across groups = 54 – 38 = 16 =
54 – (12μ + 12σ²_e + 12λ + 0σ²_F + 2σ_F12 + 0κ_F) = 16

Group 1 (subscript = item, group):
• y₁₁ = µ₁₁ + λ₁₁F₁ + e₁₁
• y₂₁ = µ₂₁ + λ₂₁F₁ + e₂₁
• y₃₁ = µ₃₁ + λ₃₁F₁ + e₃₁
• y₄₁ = µ₄₁ + λ₄₁F₂ + e₄₁
• y₅₁ = µ₅₁ + λ₅₁F₂ + e₅₁
• y₆₁ = µ₆₁ + λ₆₁F₂ + e₆₁
• Estimated factor covariance, but both factor means = 0 and both factor variances = 1

Group 2 (subscript = item, group):
• y₁₂ = µ₁₂ + λ₁₂F₁ + e₁₂
• y₂₂ = µ₂₂ + λ₂₂F₁ + e₂₂
• y₃₂ = µ₃₂ + λ₃₂F₁ + e₃₂
• y₄₂ = µ₄₂ + λ₄₂F₂ + e₄₂
• y₅₂ = µ₅₂ + λ₅₂F₂ + e₅₂
• y₆₂ = µ₆₂ + λ₆₂F₂ + e₆₂
• Estimated factor covariance, but both factor means = 0 and both factor variances = 1
Step 2: Test “Metric” Invariance

• Also called “weak factorial invariance”

• Do the groups have the same factor loadings?
  ➢ Each “congeneric” indicator is still allowed to have a different loading (i.e., this is not a tau-equivalent model)
  ➢ Loadings for same indicator are constrained equal across groups

• Estimate all newly constrained factor loadings, but fix all factor variances to 1 in the reference group (freely estimate the factor variances in other group)
  ➢ Why? Loadings for marker items (fixed=1 for identification) would be assumed invariant, and thus they could not be tested
  ➢ This alternative specification allows us to evaluate ALL loadings and still identify the model (see Yoon & Millsap, 2007), which is BETTER
2. Metric Invariance Model: 
Same Factor Loadings Only (saves 4 df)

Group 1 (subscript = item, group):
• \( y_{11} = \mu_{11} + \lambda_1 F_1 + e_{11} \)
• \( y_{21} = \mu_{21} + \lambda_2 F_1 + e_{21} \)
• \( y_{31} = \mu_{31} + \lambda_3 F_1 + e_{31} \)
• \( y_{41} = \mu_{41} + \lambda_4 F_2 + e_{41} \)
• \( y_{51} = \mu_{51} + \lambda_5 F_2 + e_{51} \)
• \( y_{61} = \mu_{61} + \lambda_6 F_2 + e_{61} \)
• **Both factor variances = 1 for identification**, factor covariance is estimated, but both factor means are STILL = 0

Group 2 (subscript = item, group):
• \( y_{12} = \mu_{12} + \lambda_1 F_1 + e_{12} \)
• \( y_{22} = \mu_{22} + \lambda_2 F_1 + e_{22} \)
• \( y_{32} = \mu_{32} + \lambda_3 F_1 + e_{32} \)
• \( y_{42} = \mu_{42} + \lambda_4 F_2 + e_{42} \)
• \( y_{52} = \mu_{52} + \lambda_5 F_2 + e_{52} \)
• \( y_{62} = \mu_{62} + \lambda_6 F_2 + e_{62} \)
• **Both factor variances are now estimated**, factor covariance is still estimated, but both factor means are STILL = 0

**Total DF across groups = 54 – 34 = 20 =**

\[
54 - (12\mu + 12\sigma^2_e + 6\lambda + 2\sigma^2_F + 2\sigma_{F12} + 0\kappa_F) = 20
\]
2. Metric Invariance Model

• Compare metric invariance to configural invariance model: Is the model fit not worse (−2ΔLL not significant)?
  - Check that factor variances are fixed to 1 in reference group only: they should be freely estimated in the other group, otherwise you are imposing a structural constraint (that groups have same variability) too
  - Otherwise, inspect the modification indices (voo-doo) to see if there are any indicators whose loadings want to differ across groups
  - Retest the model as needed after releasing one loading at a time, starting with the largest modification index, and continue until your partial metric invariance model is not worse than the configural model

• Do you have partial metric invariance (1+ loading per factor)?
  - Your trait is (sort of) measured in the same way across groups
  - If not, it doesn’t make sense to evaluate how relationships involving the factor differ across groups (because the factor itself differs)
  - Even if full invariance holds, check the modification indices anyway
Step 3: Test “Scalar” Invariance

• Also called “strong factorial invariance”

• Do the groups have the same indicator intercepts?
  - Each indicator is still allowed to have a different intercept, but intercepts for same indicator are constrained equal across groups
  - Indicators that failed metric invariance traditionally do not get tested for scalar invariance, but they can be
  - Scalar invariance is required for factor mean comparisons!

• Previous (partial) metric invariance model is starting point

• Estimate all newly constrained intercepts, but fix the factor means to 0 in reference group (free the factor means in the other group)
  - Why? Intercepts for marker items (if fixed=0 for identification) would be assumed invariant, and thus they could not be tested
### 3. Scalar Invariance Model:
Same Factor Loadings + Same Intercepts (saves +4 df)

**Group 1 (subscript = item, group):**
- \( y_{11} = \mu_1 + \lambda_1 F_1 + e_{11} \)
- \( y_{21} = \mu_2 + \lambda_2 F_1 + e_{21} \)
- \( y_{31} = \mu_3 + \lambda_3 F_1 + e_{31} \)
- \( y_{41} = \mu_4 + \lambda_4 F_2 + e_{41} \)
- \( y_{51} = \mu_5 + \lambda_5 F_2 + e_{51} \)
- \( y_{61} = \mu_6 + \lambda_6 F_2 + e_{61} \)

- Both factor variances fixed to 1, both factor means fixed to 0 for identification, factor covariance is still estimated

**Group 2 (subscript = item, group):**
- \( y_{12} = \mu_1 + \lambda_1 F_1 + e_{12} \)
- \( y_{22} = \mu_2 + \lambda_2 F_1 + e_{22} \)
- \( y_{32} = \mu_3 + \lambda_3 F_1 + e_{32} \)
- \( y_{42} = \mu_4 + \lambda_4 F_2 + e_{42} \)
- \( y_{52} = \mu_5 + \lambda_5 F_2 + e_{52} \)
- \( y_{62} = \mu_6 + \lambda_6 F_2 + e_{62} \)

- Both factor variances estimated, both factor means estimated to become mean differences, and factor covariance is still estimated

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**Total DF across groups = 54 – 30 = 24 =**

\[
54 - (6\mu + 12\sigma_e^2 + 6\lambda + 2\sigma_F^2 + 2\sigma_{F12} + 2\kappa_F) = 24
\]
Implications of Non-Invariance

Without metric invariance: Because unequal loadings implies non-parallel slopes, the intercept will differ as a result. The size of the difference depends on where theta=0.

This is why scalar invariance is often not tested if metric invariance fails for a given indicator.
3. **Scalar Invariance Model**

- Compare scalar invariance to last metric invariance model: **Is the model fit not worse** ($-2\Delta LL$ not significant)?
  - Check that factor means are fixed to 0 in reference group only: they should be freely estimated in the other group, otherwise you are imposing a structural constraint (groups have same means) too
  - Otherwise, inspect the **modification indices** (voo-doo) to see if there are any indicators whose intercepts want to differ across groups
  - Retest the model as needed after releasing one intercept at a time, starting with the largest modification index, and continue until your partial scalar invariance model is **not worse** than last metric model

- **Do you have partial scalar invariance** (1+ intercept per factor)?
  - Your trait is (sort of) responsible for mean differences across groups
  - If not, it doesn’t make sense to evaluate factor means differs across groups (because something else is causing those differences)
  - Even if full invariance holds, check the modification indices anyway
Step 4: Test Residual Variance Invariance

- Also called “strict factorial invariance”
- Do the groups have the same residual variances?
  - Each indicator is still allowed to have a different residual variance (i.e., this is not a parallel items model), but residual variances for same indicator are constrained equal across groups
  - Indicators that failed scalar invariance traditionally do not get tested for residual variance invariance (although they could be)
  - Residual invariance is of debatable importance, because it means that whatever causes “not the factor” does not differ by group
  - Equal residual variances are commonly misinterpreted to mean “equal reliabilities”—this is ONLY the case if the factor variances are the same across groups, too (stay tuned)
- This is the last step of “measurement invariance”
4. Residual Invariance Model:
+ Same Residual Variances (saves +6 df)

Total DF across groups = 54 – 24 = 30 =
54 – (6μ + 6σ_e^2 + 6λ + 2σ_F^2 + 2σ_{F12} + 2κ_F) = 30

Group 1 (subscript = item, group):
• y_{11} = μ_1 + λ_1F_1 + e_1
• y_{21} = μ_2 + λ_2F_1 + e_2
• y_{31} = μ_3 + λ_3F_1 + e_3
• y_{41} = μ_4 + λ_4F_2 + e_4
• y_{51} = μ_5 + λ_5F_2 + e_5
• y_{61} = μ_6 + λ_6F_2 + e_6
• Both factor variances fixed to 1, both factor means fixed to 0 for identification, factor covariance is still estimated

Group 2 (subscript = item, group):
• y_{12} = μ_1 + λ_1F_1 + e_1
• y_{22} = μ_2 + λ_2F_1 + e_2
• y_{32} = μ_3 + λ_3F_1 + e_3
• y_{42} = μ_4 + λ_4F_2 + e_4
• y_{52} = μ_5 + λ_5F_2 + e_5
• y_{62} = μ_6 + λ_6F_2 + e_6
• Both factor variances estimated, both factor means estimated to become mean differences, and factor covariance is still estimated
4. Residual Variance Invariance Model

• Compare residual invariance to last scalar invariance model: Is the model fit not worse ($-2\Delta LL$ not significant)?
  - Otherwise, inspect the modification indices (voo-doo) to see if there are any indicators whose residual variances want to differ across groups
  - Retest the model after releasing one residual variance at a time, starting with the largest modification index, and continue until your partial residual invariance model is not worse than last scalar model

• Do you have partial residual variance invariance (1+ residual variance per factor)?
  - Your groups have the same amount of “not the factor” in each item (???)
  - Even if full invariance holds, check the modification indices anyway
  - Also assess any residual covariances across groups if you have those

• Your (partial) residual invariance model is the new baseline for assessing structural invariance...
Testing Structural Invariance

- Are the **factor variances** the same across groups? (+1 df/factor)
  - Fix each factor variance in the alternative group to 1 (as in the ref group)
  - Is model fit worse? If so, the groups differ in their factor variances

- Is the **factor covariance** the same across groups? (+1 df per pair)
  - Fix each factor covariances equal across groups, is model fit worse?
  - Factor correlation will only be the same across groups if the factor variances are the same, too (if factor variances differ, then factor covariance will, too)

- Are the **factor means** the same across groups? (+1 df/factor)
  - Fix each factor mean in the alternative group to 0 (as in the ref group)
  - Is model fit worse? If so, the groups differ in their factor means

- It is **not problematic** if structural invariance doesn’t hold
  - Given measurement invariance, this is a substantive issue about differences in the amounts and relations of the latent traits (and that’s ok)
Summary: Invariance Testing in CFA

• In CFA: Testing invariance has two distinct parts:
  
  - **Measurement invariance:** Is your construct being measured in the same way by the indicators across groups/time?
    - Hope for at least “partial” invariance... otherwise, game over
  
  - **Structural invariance:** Do your groups/times differ in their distribution and/or means of the construct? Let’s find out!
    - Structural differences are real and interpretable differences given measurement invariance of the constructs

• In IFA: Still called “testing invariance”
  - Conducted similarly (but not exactly the same) in Mplus

• In IRT: Now called testing “differential item functioning”
  - With different names and rules, not directly tested in Mplus
Differential Item Functioning (DIF)

• In IRT (model with $a_i$ discrimination and $b_i$ difficulty), measurement NON-invariance = DIF
  
  ➢ Note the inversion: Measurement Invariance = Non-DIF
  Measurement Non-Invariance = DIF
  
  ➢ An item has “DIF” when persons with equal amounts of the traits, but from different groups, have different expected item responses
  
  ➢ An item has “non-DIF” if persons with the same amount of the trait have the same expected item response, regardless of group
  
  ➢ DIF can be examined across groups, over time, over conditions, etc., the same as in CFA/IFA
  
  ➢ Independent groups? Multiple-group model
  
  ➢ Dependent “groups”? One factor per “group” in same model
2 Types of DIF (as described in IRT)

- **“Uniform DIF”** → Analogous to scalar NON-invariance
  - IRT $b_i$ parameters differ across groups
  - Item is systematically more difficult/severe for members of one group, even for persons with the same amount of the theta trait
  - Example: “I cry a lot” → Would men and women with the same amount of depression have the same expected item response?

- **“Non-Uniform DIF”** → Analogous to metric NON-invariance
  - IRT $a_i$ (and possibly $b_i$) parameters differ across groups
  - Item is systematically more related to theta for members of one group → higher discrimination (item “works better”)
  - Shift in item difficulty is not consistent across theta continuum

- What about residual variance invariance? It depends:
  - Doesn’t exist in ML: no estimated error variance (is logit=3.29 or probit=1.00)
  - Will exist in WLSMV after constraining loadings and thresholds, but not before…
Item Characteristic Curves (ICC) for same item for two groups

Plot of Uniform DIF:
ICC is shifted over for one group due to different $b_i$ location parameter where prob=.50, but the $a_i$ slope parameter is the same across groups
Item Characteristic Curve (ICC) for same item for two groups:

Plot of Non-Uniform DIF:
ICC is steeper for one group due to different $a_i$ slope (and so $b_i$ location parameter where $\text{prob} = .50$ could also potentially differ as a result of different $a_i$ slope, although not here)
Testing Measurement Invariance in Categorical Outcomes

• 2 versions of model for polytomous outcomes in Mplus:
  - IRT: Logit or Probit\(y_{kis} = 1\) = \(a_i(\theta_s - b_{ki})\)
  - IFA: Logit or Probit\(y_{kis} = 1\) = \(-\tau_{ki} + \lambda_i \theta_s\)
    - Logit or Probit in ML; only Probit in WLSMV
  - Tests of measurement invariance are specifically for \(\tau_{ki}\) and \(\lambda_i\), not \(a_i\) and \(b_{ki}\)
  - So Mplus does not directly allow examination of “DIF” for \(a_i\) and \(b_i\) directly

• IFA \(\tau_{ki}\) and \(\lambda_i\) are held directly invariant, not IRT \(a_i\) and \(b_i\)
  - So even if \(\lambda_i\) factor loadings are invariant across groups, the Mplus IRT \(a_i\) discriminations will still differ across groups due to differences in their theta variances (but you can calculate the invariant \(a_i\) parameters yourself)
  - Likewise, even if \(\tau_{ki}\) thresholds are invariant across groups/time, Mplus IRT \(b_i\) difficulty parameters can still differ due to differences in theta mean and theta variance
Review: From IFA to IRT

IFA with “easiness” intercept $\mu_i$:  
\[
\text{Logit or Probit } y_{is} = \mu_i + \lambda_i F_s \quad \mu_i = -\tau_i
\]

IFA with “difficulty” threshold $\tau_i$:  
\[
\text{Logit or Probit } y_{is} = -\tau_i + \lambda_i F_s
\]

IFA model with “difficulty” thresholds can be written as a 2-PL IRT Model:

\[
\begin{align*}
\text{IRT model:} \\
\text{Logit or Probit } y_{is} &= a_i (\theta_s - b_i) = -a_i b_i + a_i \theta_s \\
&= \underbrace{-a_i b_i + \lambda_i \tau_i}_{a_i} + \underbrace{\theta_s}_{\lambda_i}
\end{align*}
\]

Convert IFA to IRT:  
\[
\begin{align*}
a_i &= \lambda_i \cdot \sqrt{\text{Theta Variance}} \\
b_i &= \frac{\tau_i - (\lambda_i \cdot \text{Theta Mean})}{\lambda_i \cdot \sqrt{\text{Theta Variance}}}
\end{align*}
\]

Convert IRT to IFA:  
\[
\begin{align*}
\lambda_i &= \frac{a_i}{\sqrt{\text{Theta Variance}}} \\
\tau_i &= a_i b_i + \frac{a_i \cdot \text{Theta Mean}}{\sqrt{\text{Theta Variance}}}
\end{align*}
\]

Note: These formulas rescale $a_i$ and $b_i$ so that theta $M=0$, VAR=1. Use $M=0$ and VAR=1 to keep invariant $a_i$ and $b_i$. 
Invariance Testing in Mplus

• **IFA using Full-Information MML:** Multiple group models are not permitted, but you can trick Mplus into doing it (e.g., here, by group):
  - **VARIABLE:** CLASSES=group(2); KNOWNCLASS = group (female=0 1);
  - **ANALYSIS:** TYPE = MIXTURE; ESTIMATOR = ML; ALGORITHM = INTEGRATION;
  - **MODEL:** %OVERALL% (... model for reference group listed here)
    %group#2% (... model for alternative group goes here)

• **IFA using Limited-Information WLSMV:** Mplus does allow multiple group models, with a few useful other benefits
  - Faster estimation if you have multiple factors/thetas (but assumes MCAR)
  - DIFFTEST does nested model comparisons for you (still going for “not worse”)
  - Can get modification indices (voo-doo) to troubleshoot non-invariance
  - Can test differences in residual variances (in THETA parameterization)

• In WLSMV, the same category responses must be observed for each group, otherwise you cannot test the item thresholds
Configural Invariance Baseline Model for Categorical Outcomes (2 Groups)

- **Factor variances**: fixed to 1 in both groups
- **Factor covariances**: if any, free in both groups
- **Factor means**: fixed to 0 in both groups

- **Factor loadings**: all freely estimated (so each can be tested later)
  - Remember: Mplus IRT $a_i$ parameters will still vary across groups even after loadings are constrained because of group differences in theta variance

- **Item Thresholds**: all freely estimated (so each can be tested later)
  - Remember: Mplus IRT $b_{ki}$ parameters will still vary across groups even after thresholds are constrained because of group differences in theta mean and theta variance

- **Fix all residual variances=1 in all groups if using WLSMV**
  - Groups will eventually be allowed to differ in both factor variance and “error variance” (proxy for total variation in WLSMV models)

We use the same configural model identification in CFA for simplicity
Sequential Invariance Models

Note: In WLSMV, save for DIFFTEST at each step!

- **Step 1**: Fit baseline configural invariance model across groups
  - Should be “close enough” factor structures, otherwise game over
  - Alternative group is allowed different loadings and thresholds

- **Step 2 (Metric-ish)**: Constrain all loadings equal but free factor variances in alternative group—is fit worse than the configural model?
  - If using WLSMV, check MODINDICES to see misfit of constraints; release problematic constrained loadings one at a time; check fit against configural model to see if it’s not worse yet

- **Step 3 (Scalar-ish)**: Constrain thresholds equal for items (that passed metric) but free factor means in alternative group—is fit worse than the metric model?
  - If using WLSMV, check MODINDICES to see misfit of constraints; release problematic constrained thresholds one item at a time; check fit against metric model to see if it’s not worse yet
  - If using WLSMV, MODINDICES may want the “intercept” free, but this is not possible to do in IRT/IFA, so focus on problematic (non-invariant) item thresholds instead
  - Reasonable people disagree: Mplus recommends doing steps 2 and 3 in one step because loadings and thresholds are dependent; others disagree (e.g., Millsap’s 2011 book; all of IRT)
Sequential Invariance Models

Note: In WLSMV, save for DIFFTEST at each step!

• **Step 4: WLSMV only:** Test if residual variances for items (that passed scalar) in alternative group ≠1 → differ from reference group (of residual variance = 1)
  - Differences in residual variances between groups are not identified until you have at least some of the loadings and thresholds constrained across groups
  - Consequently, this test proceeds backwards: first estimated is the “bigger” non-invariant residual variance model, second estimated is the “smaller” original scalar invariance model (in which residual variances were fixed to 1 for all items for all groups)
  - Differential residual variances can be a proxy for group differences in overall variability, but this model may not always converge (if it doesn’t, skip this step, but note doing so)

• **Steps 5, 6, 7:** Test Structural Invariance (just like before in CFA):
  - Constrain equal across groups in sequential models: factor variances, then factor covariances, and then factor means (equal to 0) to test for “real” group differences
  - Same story as in CFA: Only if you have at least partial measurement invariance can structural group/time/condition differences be meaningfully interpreted

• Factors/Thetas all should have a multivariate normal distribution no matter what measurement model was used to create them... so now we can do SEM!