Multilevel SEM Using the lavaan Package 2022 International Conference on Multilevel Analysis

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(Un)Structured Models for (Un)Clustered Data

Isn't Everything Regression?

The general(ized) linear model (GLM) assumes

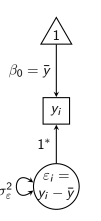
- 1. predictors are measured without error
- 2. observations are independent
- other assumptions vary across links/distributions

Assumptions can be relaxed with further generalizations

- Structural equation modeling (SEM) developed to accommodate measurement error
- 2. Multilevel modeling (MLM) developed to accommodate systematic violations of independence

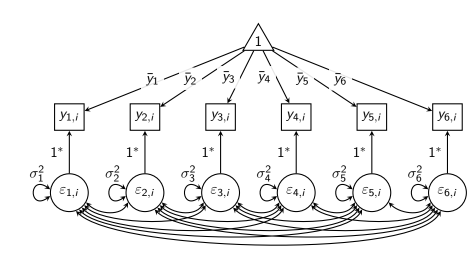
Multilevel SEM (MLSEM or MSEM) is a unified generalization

Unclustered Univariate Data

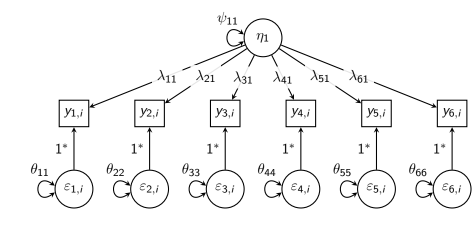


$$y_i = ar{y} + (y_i - ar{y})$$
 $\mathsf{GLM} \colon y_{ij} = eta_0 + arepsilon_i$
 $arepsilon_i \sim \mathcal{N}(0, \sigma_arepsilon)$

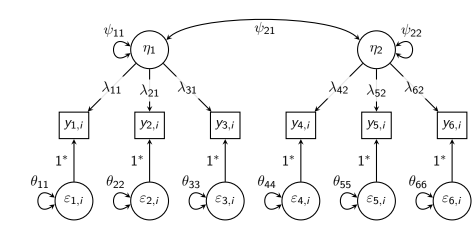
Unclustered Multivariate Data



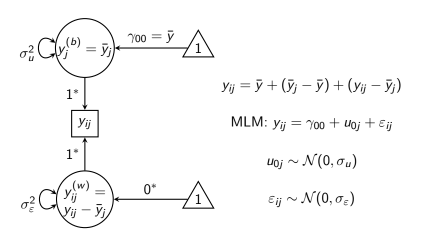
Unclustered Multivariate Data: 1-Factor Structure



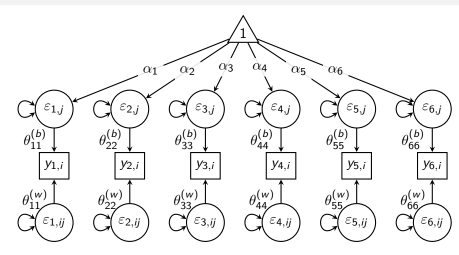
Unclustered Multivariate Data: 2-Factor Structure



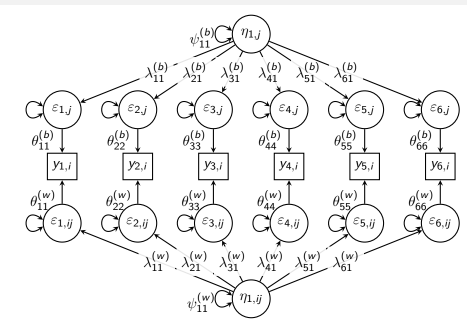
Clustered Univariate Data



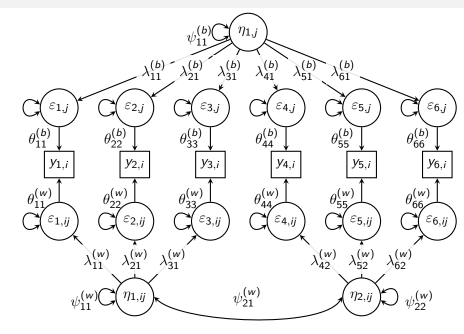
Clustered Multivariate Data



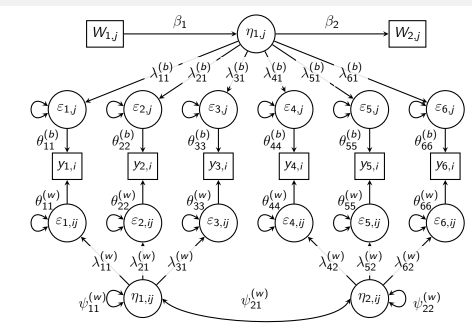
Clustered Multivariate Data: 1-Factor Structure



Clustered Multivariate Data: Different Structures



Clustered Multivariate Data: Level-2 Variables



Outline

- Translate familiar MLMs to MLSEM
 - intercept-only model, calculate ICC
 - add a predictor
- Conflated vs. Decomposed Effects
 - manifest approach (MLM)
 - latent approach (MLSEM)
 - contextual effects
- Special Details
 - level-2 predictors
 - estimation options (FIML, EM, marginal)
- Multilevel Path Models
 - multilevel mediation
 - decomposing indirect effects
 - Evaluating Global vs. Level-Specific Fit
- Multilevel Factor Models
 - Configural and Shared Constructs
 - Cluster Invariance
 - Reliability of Latent Partitions or Composites

Brief Note About lavaan's Model Syntax

lavaan does not use ?formula objects, like most modeling functions in R, because an SEM includes several formulas.

The ?model.syntax help page describes several operators:

- ~ specifies regression slopes (like a formula object)
- ~~ specifies (co)variances (double-headed arrow)
- =~ specifies factor loadings to define latent variables (on left)

lavaan syntax for multigroup SEM can be specify either:

- with a vector of parameters (1 per group), e.g., label the slope y~x in 2 groups: y ~ c(b1, b2)*x
- ▶ in "blocks" of syntax per group, similar to Mplus:

```
model <- ' ## equivalent to y ~ c(b1, b2)*x
group: 1
    y ~ b1*x
group: 2     # or level: 1 (or 2) for MLSEM
    y ~ b2*x '</pre>
```

Multilevel Regression for Clustered Data

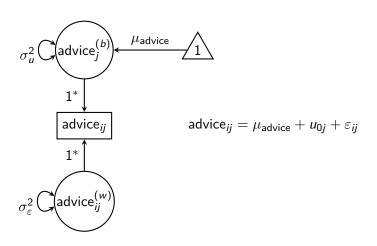
Import Example Data

Available from the companion site for the textbook *Multilevel* analysis: Techniques and applications (Hox, Moerbeek, & van de Schoot, 2018). Right-click this link to download the file.

- ► father's occupational status (focc), father's education (feduc), and mother's education (meduc) used as SES indicators
- ► GALO school-achievement scores mediate the effect of SES on teacher's advice about the student's level of secondary schooling

But let's begin simply by modeling advice

Compare MLM and MLSEM for These Data



Intercept-Only Model with nmle::lme()

```
(mlm0 <- lme(fixed = advice ~ 1, random = ~ 1 | school,</pre>
             data = Galo, method = "ML", na.action = na.exclude))
## Linear mixed-effects model fit by maximum likelihood
##
    Data: Galo
## Log-likelihood: -2661.849
## Fixed: advice ~ 1
## (Intercept)
##
      3.070933
##
## Random effects:
## Formula: ~1 | school
##
           (Intercept) Residual
## StdDev: 0.5167046 1.304665
##
## Number of Observations: 1552
## Number of Groups: 58
vc0 <- as.numeric(VarCorr(mlm0)[,"Variance"])</pre>
vc0[1] / sum(vc0) ## ICC
## [1] 0.1355843
```

Intercept-Only Model with lme4::lmer()

[1] 0.1355843

```
(mlm0 \leftarrow lmer(advice \sim 1 + (1 \mid school),
             data = Galo, REML = FALSE))
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: advice ~ 1 + (1 | school)
## Data: Galo
##
        AIC BIC logLik deviance df.resid
## 5329.698 5345.740 -2661.849 5323.698 1549
## Random effects:
## Groups Name Std.Dev.
## school (Intercept) 0.5167
## Residual 1.3047
## Number of obs: 1552, groups: school, 58
## Fixed Effects:
## (Intercept)
## 3.071
vc0 <- as.data.frame(VarCorr(mlm0))$vcov
vc0[1] / sum(vc0) ## ICC
```

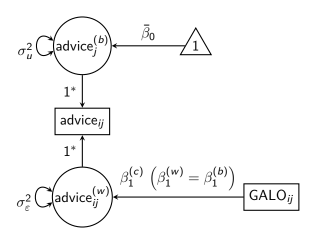
Intercept-Only Model with lavaan

```
mod0 <- ' ## Specify model for Level-1 component(s)</pre>
 level: within # or level: 1
   advice ~~ var W*advice # label Level-1 variance
## Specify model for Level-2 component(s)
 level: between # or level: 2
   advice ~~ var B*advice # label Level-2 variance
   advice ~ mu*1 # label Level-2 mean
## User-defined parameter: ICC
 icc := var B / (var W + var B)
fit0 <- lavaan(mod0, data = Galo, cluster = "school")
lavInspect(fit0, "icc") ## ICC
## advice
## 0.136
parameterEstimates(fit0, output = "pretty")
```

Intercept-Only Model with lavaan

```
##
##
## Level 1 []:
##
## Variances:
##
                                Std.Err z-value P(>|z|) ci.lower ci.upper
                      Estimate
##
       advice (vr W)
                         1.702
                                  0.062
                                          27.344
                                                    0.000
                                                             1.580
                                                                      1.824
##
##
## Level 2 []:
##
  Intercepts:
##
                      Estimate
                                Std.Err z-value P(>|z|) ci.lower ci.upper
       advice
                 (m11)
                         3.071
                                  0.076
                                          40.331
                                                    0.000
                                                             2.922
                                                                      3.220
##
##
## Variances:
##
                      Estimate
                                Std.Err z-value P(>|z|) ci.lower ci.upper
              (vr B)
##
       advice
                         0.267
                                  0.062
                                           4.329
                                                    0.000
                                                             0.146
                                                                      0.388
##
## Defined Parameters:
##
                      Estimate
                                Std.Err z-value P(>|z|) ci.lower ci.upper
                                  0.028
                                           4.919
                                                    0.000
                                                             0.082
                                                                      0.190
##
       icc
                         0.136
```

Multilevel Regression: Level-1 Exogenous Predictor



$$\mathsf{advice}_{\mathit{ij}} = \beta_{0\mathit{j}} + \beta_1 \mathsf{GALO}_{\mathit{ij}} + \varepsilon_{\mathit{ij}}$$

MLM: Conflated Effects

Commolation of Fired Effects.

```
mlm1 <- lmer(advice ~ galo + (1 | school), data = Galo, REML = FALSE)
summary(mlm1)
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: advice ~ galo + (1 | school)
     Data: Galo
##
##
##
       AIC
               BIC logLik deviance df.resid
##
    3624.5 3645.9 -1808.3 3616.5
                                       1548
##
## Scaled residuals:
                                   Max
##
      Min
              10 Median
                             30
## -4.2798 -0.6991 0.1380 0.7080 3.7490
##
## Random effects:
## Groups Name Variance Std.Dev.
## school (Intercept) 0.0353 0.1879
## Residual
                      0.5810 0.7622
## Number of obs: 1552, groups: school, 58
##
## Fixed effects:
            Estimate Std. Error t value
##
## (Intercept) -5.947547 0.163762 -36.32
## galo 0.088542 0.001575 56.21
##
```

MLSEM: Conflated Effects

```
mod1 <- ' ## Specify model for Level-1 component(s)</pre>
  level: 1
    advice ~ b_conf*galo # label Level-1 slope
## Specify model for Level-2 component(s)
  level: 2
    advice ~~ advice
    advice ~ 1
fit1 <- sem(mod1, data = Galo, cluster = "school")
summary(fit1, rsquare = TRUE, nd = 4)
```

MLSEM: Conflated Effects

```
##
##
## Level 1 []:
##
## Regressions:
##
                       Estimate
                                  Std.Err z-value
                                                     P(>|z|)
##
     advice ~
##
      galo
               (b cn)
                         0.0885
                                   0.0016
                                            56.1787
                                                       0.0000
##
## Variances:
##
                       Estimate
                                  Std.Err
                                            z-value
                                                      P(>|z|)
      .advice
                         0.5810
                                   0.0212
                                            27.3405
                                                       0.0000
##
##
## R-Square:
##
                       Estimate
##
       advice
                         0.6985
##
##
## Level 2 []:
##
## Intercepts:
##
                       Estimate
                                  Std.Err z-value
                                                      P(>|z|)
##
      .advice
                        -5.9475 0.1638 -36.3062
                                                       0.0000
##
## Variances:
```

MLM: Pseudo- R^2 for Conflated Effects

Compare lavaan's Level-1 R^2 to the **level-specific** pseudo- R^2 calculable from MLM, as the decrease in Model 1's variance components from the (intercept-only) Model 0

Pseudo-
$$R_{\text{Level-1}}^2 = \frac{\sigma_{\varepsilon(0)}^2 - \sigma_{\varepsilon(1)}^2}{\sigma_{\varepsilon(0)}^2}$$
Pseudo- $R_{\text{Level-2}}^2 = \frac{\sigma_{u(0)}^2 - \sigma_{u(1)}^2}{\sigma_{u(0)}^2}$

```
## between within ## 0.8677815 0.6586865
```

Modeling Covariance Structures at Each Level

Conflated vs. Decomposed Effects

Estimating a single slope for x_{ij} conflates its within- and between-level effects

- ecological/atomistic fallacies: assumes the same causal process at individual and group levels
- **difficult interpretation**: 1-unit increase on x_{ij} could compare two subjects from (with) same cluster (mean), different cluster means, or both

Level-1 predictors (x_{ij}) can be partitioned into Level-specific components, similar to the outcome (y_{ij})

- ▶ Between-cluster \bar{y}_j variance can only be explained by between-level component \bar{x}_i
- Within-cluster $(y_{ij} \bar{y}_j)$ variance can only be explained by within-level component $(x_{ij} \bar{x}_j)$

$$y_{ij} = \beta_{0j} + \beta_1^{(b)} \bar{x}_j + \beta_1^{(w)} (x_{ij} - \bar{x}_j) + \varepsilon_{ij}$$

Contextual Effect

Why decompose a Level-1 predictor's effect?

- investigate causal process at each level of analysis
 - design intervention for school vs. individual?
- estimate the context effect
 - difference between x's between- and within-level effect $(\beta_{\rm B} \beta_{\rm W})$
 - e.g., the effect of being in a school with 1-unit higher average GALO scores (\bar{x}_j) on a teacher's advice, given an individual's own GALO score (x_{ij})

$$\widehat{\text{advice}} = \beta^{(w)}(x_{ij} - \bar{x}_j) + \beta^{(b)}\bar{x}_j
= \beta^{(w)}x_{ij} - \beta^{(w)}\bar{x}_j + \beta^{(b)}\bar{x}_j
= \beta^{(w)}x_{ij} + (\beta^{(b)} - \beta^{(w)})\bar{x}_j$$
(1)

Manifest vs. Latent Decomposition

Common factors are latent variables

- scale items (e.g.) are observed indicators
- reliable composite (e.g., scale mean per subject) as proxy

Cluster means are also latent variables

- casewise observations are the indicators
- \triangleright sample estimates are rarely reliable (often small N)

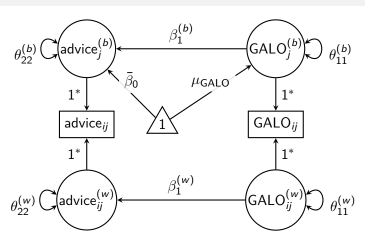
To cluster-mean-center a manifest variable, calculate sample estimates of cluster means (cluster composite)

analogous to calculating scale mean as proxy for common factor

MLSEM can treat both common factors and cluster means as latent

- avoid issues with unreliable composites
- ▶ "doubly latent" approach (Lüdtke et al., 2011)

Multilevel Regression: Decomposed Effects



$$\mathsf{advice}_{ij} = \beta_{0j} + \beta_1^{(b)} \mu_j^{\mathsf{GALO}} + \beta_1^{(w)} \Big(\mathsf{GALO}_{ij} - \mu_j^{\mathsf{GALO}} \Big) + \varepsilon_{ij}$$

MLM: "Manifest Covariate" Approach (Lüdtke et al., 2008)

```
## calculate cluster means for GALO
galoMs <- aggregate(galo ~ school, data = Galo, FUN = mean)
## rename variable
names(galoMs)[names(galoMs) == "galo"] <- "galo B"
## merge new variable into data
Galo.c <- merge(Galo, galoMs, by = "school")</pre>
## cluster-mean-center each student's score
Galo.c$galo W <- Galo.c$galo - Galo.c$galo B
## fit multilevel manifest-covariate (MMC) model
mmc <- lmer(advice ~ galo_W + galo_B + (1 | school),
            data = Galo.c, REML = FALSE)
## calculate contextual effect
mmcCoefs <- fixef(mmc)</pre>
mmcCoefs["galo_B"] - mmcCoefs["galo_W"]
```

galo_B ## 0.002417381

MLM: "Manifest Covariate" Approach (Lüdtke et al., 2008)

summary(mmc)

```
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: advice ~ galo_W + galo_B + (1 | school)
##
     Data: Galo.c
##
##
      AIC
               BIC logLik deviance df.resid
##
    3626.4 3653.1 -1808.2 3616.4
                                       1547
##
## Scaled residuals:
      Min 1Q Median
##
                             3Q
                                   Max
## -4.2830 -0.7032 0.1382 0.7078 3.7475
##
## Random effects:
## Groups Name Variance Std.Dev.
##
   school (Intercept) 0.03504 0.1872
## Residual
                      0.58100 0.7622
## Number of obs: 1552, groups: school, 58
##
## Fixed effects:
##
              Estimate Std. Error t value
## (Intercept) -6.173882 0.562322 -10.98
## galo_W 0.088345 0.001644 53.73
## galo_B 0.090762 0.005506 16.48
##
## Commolation of Fired Effects.
```

MLSEM: "Latent Covariate" Approach (Lüdtke et al., 2008)

```
mod2 <- ' ## Specify model for Level-1 component(s)</pre>
  level: 1
    advice ~ b1*galo # label Level-1 slope
## Specify model for Level-2 component(s)
  level: 2
    advice ~ b2*galo # label Level-2 slope
    advice ~ 1
## User-defined parameter: contextual effect
  contextual := b2 - b1
1
fit2 <- sem(mod2, data = Galo, cluster = "school")</pre>
summary(fit2)
```

MLSEM: Within-School Results

```
##
  Regressions:
                                                    P(>|z|)
##
                      Estimate Std.Err z-value
##
    advice ~
                (b1)
                        0.0883
                                  0.0016
                                           53.7019
##
      galo
                                                     0.0000
##
## Variances:
##
                      Estimate Std.Err z-value
                                                    P(>|z|)
##
      .advice
                        0.5810
                                  0.0213
                                           27.3393
                                                     0.0000
##
## R-Square:
##
                      Estimate
##
      advice
                        0.6587
Same Level-1 (pseudo-)R^2:
setNames((vc0 - vc1) / vc0, nm = c("between", "within"))
##
     between
               within
## 0.8677815 0.6586865
```

MLSEM: Between-School Results

MLM's Level-2 pseudo- R^2 attenuated by unreliability of \bar{x}_j

```
##
## Regressions:
##
                       Estimate
                                  Std.Err
                                            z-value
                                                       P(>|z|)
##
     advice ~
##
       galo
                 (b2)
                         0.0919
                                   0.0066
                                             13,9992
                                                        0.0000
##
## Intercepts:
##
                       Estimate
                                  Std.Err
                                            z-value
                                                       P(>|z|)
##
      .advice
                        -6.2901
                                   0.6711
                                            -9.3727
                                                        0.0000
##
## Variances:
                       Estimate
                                  Std.Err
                                                       P(>|z|)
##
                                            z-value
##
      .advice
                         0.0349
                                   0.0107
                                             3.2541
                                                        0.0011
##
## R-Square:
##
                       Estimate
       advice
                         0.8735
##
##
## Defined Parameters:
##
                       Estimate
                                  Std.Err
                                            z-value
                                                       P(>|z|)
##
       contextual
                         0.0036
                                   0.0068
                                             0.5261
                                                        0.5988
```

Exercise 1

Fit a multilevel regression model in which GALO scores are predicted by the parental education variables (meduc and feduc) at each level of analysis

- Label all slopes in the syntax
- ▶ Define (:=) parameters that are the differences in slopes:
 - between parents (separately at each level)
 - between levels (contextual effect per parent)

Or, if you brought your own data, fit a regression model you are interested in. I will be available for questions.

Level-2 Predictors

Level-2 Predictors

Predictors that only vary between clusters can only explain between-cluster variance of a Level-1 outcome

- within a cluster, everyone has the same cluster mean of the outcome
- Level-2 predictor changes subject scores by affecting their cluster

In our example data, the type of school is represented by 2 dummy codes for Catholic (N-245) and Protestant (N=234) schools

- N = 1080 nondenominational schools are the reference category
- controlling for additional (correlated) predictors affects interpretation

Coefficients for between- and within-level components of a Level-1 predictor are still comparable across levels (i.e., contextual effect)

Control for School Type

```
mod.L2 <- ' level: 1
    advice ~ b1g*galo + b1f*feduc + b1m*meduc
  level: 2
    advice ~ b2g*galo + b2f*feduc + b2m*meduc +
               b2c*Catholic + b2p*Protestant
## contextual effects
  context galo := b2g - b1g
  context_mom := b2m - b1m
  context_dad := b2f - b1f
## compare parameters
 M.v.F w := b1m - b1f
 M.v.F_b := b2m - b2f
 Prot.v.Cath := b2p - b2c
fit.L2 <- sem(mod.L2, data = Galo, cluster = "school")</pre>
summary(fit.L2, rsq = TRUE)
```

Level-1 Results

```
##
## Regressions:
##
                    Estimate
                             Std.Err z-value P(>|z|)
##
    advice ~
##
      galo
               (b1g)
                       0.086 0.002
                                       48.301
                                              0.000
    feduc
               (b1f)
                       0.015 0.012 1.245
                                               0.213
##
               (b1m)
##
      meduc
                       0.041
                               0.013
                                       3.213
                                                0.001
##
## Intercepts:
##
                    Estimate
                             Std.Err z-value P(>|z|)
     .advice
                       0.000
##
##
## Variances:
##
                    Estimate
                             Std.Err z-value P(>|z|)
##
     .advice
                       0.580
                               0.022
                                       26.498
                                                0.000
##
## R-Square:
##
                    Estimate
##
      advice
                       0.661
```

Level-2 Results

##						
##	Regressions:					
##			Estimate	Std.Err	z-value	P(> z)
##	advice ~					
##	galo	(b2g)	0.034	0.028	1.212	0.226
##	feduc	(b2f)	1.076	0.668	1.609	0.108
##	meduc	(b2m)	-1.129	0.799	-1.413	0.158
##	Catholic	(b2c)	0.141	0.110	1.277	0.202
##	Protstnt	(b2p)	-0.030	0.125	-0.241	0.810
##						
##	Intercepts:					
##			Estimate	Std.Err	z-value	P(> z)
##	.advice		-1.347	2.554	-0.527	0.598
##						
##	Variances:					
##			Estimate	Std.Err	z-value	P(> z)
##	.advice		-0.002	0.021	-0.094	0.925
##						
##	R-Square:					
##	=		Estimate			
##	advice		NA			
##						
##	Defined Parameters:					
##			Estimate	Std.Err	z-value	P(> z)
##	context_galo		-0.052	0.028	-1.821	0.069
##	context_mom		-1.171	0.801	-1.462	0.144
##	context_dad		1.061	0.670	1.584	0.113
##	M.v.F_w		0.026	0.022	1.231	0.218
##	M.v.F_b		-2.205	1.467	-1.503	0.133
##	Prot.v.Ca	ath	-0.171	0.199	-0.857	0.391

Estimation Options

Full-Information Maximum Likelihood Estimation

FIML is available for incomplete data

- data assumed missing at random (MAR), conditional on observed data in the model
- each subject's likelihood calculated for subset of observed variables
- ► FIMI not available with MI M

```
fiml <- sem(mod2, data = Galo, cluster = "school", missing = "FIML")
summary(fiml)</pre>
```

```
## lavaan 0.6-11 ended normally after 32 iterations
##
##
    Estimator
                                                    MT.
    Optimization method
##
                                                NLMINB
##
    Number of model parameters
##
##
    Number of observations
                                                  1559
##
    Number of clusters [school]
                                                    58
    Number of missing patterns -- level 1
##
##
```

Expectation-Maximization Algorithm

Mplus uses an accelerated EM (EMA) algorithm by default

switch to quasi-Newton if EM gets stuck (likelihood changes slowly)

lavaan's default is quasi-Newton, but EM is available

- ▶ not fast for large models
- see control options on the tutorial page

```
## lavaan 0.6-11 ended normally after 23 iterations
##
##
     Estimator
                                                          MT.
##
     Optimization method
                                                          EM
##
     Number of model parameters
##
##
                                                        Used
                                                                   Total
##
     Number of observations
                                                        1552
                                                                     1559
##
     Number of clusters [school]
                                                          58
```

Marginal Models in lavaan

Using the cluster= argument with a single-level model triggers cluster-robust *SE*s and test statistics

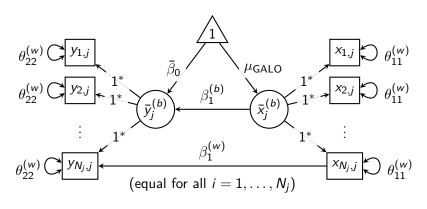
```
fitCR <- sem('advice ~ galo', data = Galo, cluster = "school")</pre>
##
## Regressions:
##
                     Estimate Std.Err z-value P(>|z|)
##
    advice ~
##
                        0.089
                                0.003 34.267
                                                  0.000
      galo
##
## Intercepts:
##
                     Estimate
                              Std.Err z-value P(>|z|)
     .advice
                                0.269 -22.225
##
                       -5.989
                                                  0.000
##
## Variances:
                              Std.Err z-value P(>|z|)
##
                     Estimate
##
     .advice
                       0.616
                                0.025
                                        24.652
                                                  0.000
##
## R-Square:
##
                     Estimate
##
      advice
                        0.688
```

Comparable to Marginal Regression Model

Generalized estimating equation (GEE) with exchangeable correlation structure (compound symmetry)

```
library(geeM)
summary(geem(advice ~ galo, data = Galo,
            id = school, corstr = "exchangeable"))
##
              Estimates Model SE Robust SE wald p
   (Intercept) -5.94800 0.163900 0.261000 -22.79 0
## galo
        0.08854 0.001576 0.002516 35.19 0
##
##
   Estimated Correlation Parameter: 0.05719
##
   Correlation Structure: exchangeable
##
   Est. Scale Parameter: 0.6171
##
##
   Number of GEE iterations: 3
##
   Number of Clusters: 58 Maximum Cluster Size: 46
##
   Number of observations with nonzero weight:
```

Wide-Format Approach



- subjects are indicators (in columns) of cluster means
- ► common factor = random intercept (Mehta & Neale, 2005)
- option for many small clusters, infeasible with many variables
- ▶ also for categorical data (Barendse & Rosseel, 2020)



Multilevel Path Models

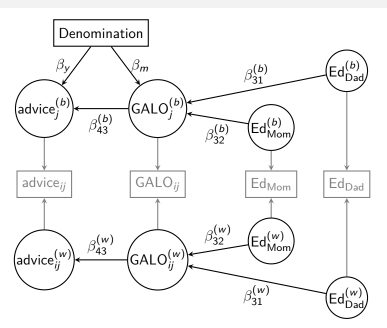
Indirect effects can also be conflated or decomposed

- When predictor(s), mediator(s), or ultimate outcome(s) only vary at Level 2, indirect effect is **only** defined at Level 2
- ▶ Preacher et al. (2010) provide taxonomy, discuss implications and possibilities with MLM vs. MLSEM

The following example adds both parents' education levels as predictors of the mediator GALO

- ► The "a" paths could be interesting to compare between parents and across levels
- ► The "b" path had no discernible contextual effect, but the indirect effect could be cause the "a" paths had contextual effects

Multilevel Mediation Model



Multilevel Mediation in lavaan

```
mod.med <- ' level: 1
   advice ~ b1*galo #+ c1f*feduc + c1m*meduc
     galo ~ a1f*feduc + a1m*meduc
 level: 2
   advice ~ b2*galo + #c2f*feduc + c2m*meduc +
              b2c.y*Catholic + b2p.y*Protestant
     galo ~ a2f*feduc + a2m*meduc +
              b2c.m*Catholic + b2p.m*Protestant
## Indirect effects
 ind_w_mom := a1m*b1
 ind w dad := a1f*b1
 ind_b_mom := a2m*b2
 ind_b_dad := a2f*b2
## contextual effects
 context_galo := b2 - b1
 context mom := a2m - a1m
 context dad := a2f - a1f
 context ind m := ind b mom - ind w mom
 context ind f := ind b dad - ind w dad
fit.med <- sem(mod.med, data = Galo, cluster = "school",
              missing = "FIML", fixed.x = FALSE) # incomplete exogenous
summary(fit.med, rsq = TRUE, fit = TRUE)
```

Level-1 Results

```
##
  Regressions:
##
                     Estimate
                               Std.Err z-value P(>|z|)
##
    advice ~
##
      galo
                 (b1)
                        0.088
                                 0.002
                                         53.473
                                                   0.000
##
    galo ~
      feduc
                (a1f)
                        1.126
                                 0.175
                                          6.428
                                                   0.000
##
##
      meduc
                (a1m)
                        0.920
                                 0.190
                                          4.848
                                                   0.000
##
## Covariances:
##
                     Estimate
                               Std.Err z-value P(>|z|)
    feduc ~~
##
##
      meduc
                        2.300
                                 0.124
                                         18.529
                                                   0.000
##
## Variances:
##
                     Estimate
                               Std.Err
                                        z-value P(>|z|)
                        0.581
                                 0.021
                                         27.339
                                                   0.000
##
      .advice
##
                      131.880 4.845
                                         27.219
                                                   0.000
      .galo
##
     feduc
                        4.453 0.168
                                         26.567
                                                   0.000
      meduc
                        3.743
                                 0.139
                                         26.904
                                                   0.000
##
##
## R-Square:
##
                     Estimate
##
       advice
                        0.659
##
       galo
                        0.093
```

Level-2 Results, Indirect & Contextual Effects

```
##
## Regressions:
##
                     Estimate Std.Err z-value P(>|z|)
##
    advice ~
       galo
                                 0.007
                                         15.230
                                                   0.000
##
                (b2)
                        0.101
##
      Cathlc (b2c.v)
                        0.032
                                 0.084
                                          0.381
                                                   0.703
##
      Prtstn (b2p.v)
                        0.253
                                 0.085
                                          2.961
                                                   0.003
    galo ~
##
      feduc
               (a2f)
                                 7.230
##
                        8.151
                                          1.127
                                                   0.260
##
      meduc
               (a2m)
                       -6.806
                                 9.829
                                         -0.692
                                                   0.489
     Cathle (b2c.m)
                      0.815
                                 1.846
                                          0.442
                                                   0.659
##
      Prtstn (b2p.m)
                       -4.115
                                 1.551
                                                   0.008
##
                                         -2.653
##
## R-Square:
                     Estimate
##
##
       advice
                        0.910
##
       galo
                        0.840
##
## Defined Parameters:
##
                     Estimate Std.Err z-value P(>|z|)
##
       ind_w_mom
                        0.081
                                 0.017
                                          4.829
                                                   0.000
                                          6.380
##
       ind_w_dad
                        0.099
                                 0.016
                                                   0.000
##
       ind b mom
                       -0.688
                                 0.995
                                         -0.692
                                                   0.489
       ind_b_dad
                        0.824
                                 0.733
                                         1.124
                                                   0.261
##
                        0.013
                                 0.007
                                         1.898
                                                   0.058
##
       context_galo
##
       context mom
                       -7.726
                                 9.843
                                         -0.785
                                                   0.432
##
       context dad
                      7.026
                                 7.242
                                          0.970
                                                   0.332
##
       context_ind_m
                       -0.769
                                 0.996
                                         -0.772
                                                   0.440
##
       context ind f
                      0.725
                                 0.734
                                          0.988
                                                   0.323
```

Evaluating Global Fit

```
##
## Model Test User Model:
##
##
    Test statistic
                                                     5.374
## Degrees of freedom
##
    P-value
                                                    0.251
##
## User Model versus Baseline Model:
##
     Comparative Fit Index (CFI)
                                                    0.999
##
##
     Tucker-Lewis Index (TLI)
                                                    0.997
##
## Root Mean Square Error of Approximation:
##
    RMSEA
                                                    0.015
##
     90 Percent confidence interval - lower
                                                    0.000
##
##
     90 Percent confidence interval - upper
                                                    0.043
##
## Standardized Root Mean Square Residual (corr metric):
##
##
    SRMR (within covariance matrix)
                                                    0.028
     SRMR (between covariance matrix)
                                                    0.023
##
```

Evaluating Level-Specific Fit

Global fit (dominated by Level-1 N) conflates how well the

- ► Level-1 model reproduces within-cluster (co)variances
- Level-2 model reproduces between-cluster (means & co)variances

Ryu & West (2009) recommended evaluating each level separately, by saturating the other level

- "partially saturated models" approach
- ▶ Add direct effects (1 level at a time) to saturate each model

Also fit partially saturated **null** models

- to calculate incremental fit indices (e.g., CFI & TLI)
- independence model should only constrain orthogonality for endogenous variables
- exogenous predictors should freely covary

Saturated Between, Constrained Within

Saturated Between, Null Model Within

```
mod.null.sat2 <- ' level: 1
## endogenous variances
  advice ~~ advice
   galo ~~ galo
## exogenous (co)variances
   feduc ~~ feduc + meduc
  meduc ~~ meduc
level: 2
     advice ~~ advice + galo + feduc + meduc + Catholic + Protestant
       galo ~~ galo + feduc + meduc + Catholic + Protestant
      feduc ~~ feduc + meduc + Catholic + Protestant
      meduc ~~ meduc + Catholic + Protestant
   Catholic ~~ Catholic + Protestant
Protestant ~~ Protestant
## all intercepts at Level 2
  advice + galo + feduc + meduc + Catholic + Protestant ~ 1
fit.null.sat2 <- lavaan(mod.null.sat2, data = Galo, cluster = "school",</pre>
                        missing = "FIML", fixed.x = FALSE)
## FAILS to converge, avoid CFI/TLI at Level 1
```

Saturated Between, Test/Evaluate Within

```
fitMeasures(fit1.sat2, output = "pretty")
##
## Model Test User Model:
##
##
    Test statistic
                                                    14.429
##
    Degrees of freedom
    P-value
                                                     0.001
##
##
  Root Mean Square Error of Approximation:
##
                                                     0.063
##
    RMSEA
     90 Percent confidence interval - lower
                                                     0.035
##
     90 Percent confidence interval - upper
##
                                                     0.095
##
   Standardized Root Mean Square Residual (corr metric):
##
##
     SRMR (within covariance matrix)
                                                     0.026
##
     SRMR (between covariance matrix)
                                                     0.025
```

Saturated Within, Constrained Between

Saturated Within, Null Model Between

```
mod.null.sat1 <- ' level: 1
     advice ~~ advice + galo + feduc + meduc
       galo ~~ galo + feduc + meduc
      feduc ~~ feduc + meduc
      meduc ~~ meduc
level: 2
  ## endogenous variances
    advice ~~ advice
      galo ~~ galo
  ## exogenous (co)variances
      feduc ~~ feduc + meduc + Catholic + Protestant
      meduc ~~ meduc + Catholic + Protestant
   Catholic ~~ Catholic + Protestant
 Protestant ~~ Protestant
## all intercepts at Level 2
  advice + galo + feduc + meduc + Catholic + Protestant ~ 1
fit.null.sat1 <- lavaan(mod.null.sat1, data = Galo, cluster = "school",</pre>
                        missing = "FIML", fixed.x = FALSE)
```

Saturated Within, Test/Evaluate Between

```
fitMeasures(fit2.sat1, baseline.model = fit.null.sat1, output = "pretty")
##
## Model Test User Model:
##
##
    Test statistic
                                                     0.000
    Degrees of freedom
##
    P-value
                                                     1.000
##
##
## User Model versus Baseline Model:
##
##
     Comparative Fit Index (CFI)
                                                     1,000
     Tucker-Lewis Index (TLI)
##
                                                     1.066
##
## Root Mean Square Error of Approximation:
##
##
    RMSEA
                                                     0.000
##
     90 Percent confidence interval - lower
                                                     0.000
     90 Percent confidence interval - upper
##
                                                    0.000
##
## Standardized Root Mean Square Residual (corr metric):
##
##
     SRMR (within covariance matrix)
                                                     0.003
                                                     0.021
##
     SRMR (between covariance matrix)
```

Exercise 2

These data contain responses to 3 variables rated by 126 teachers about their 2990 6th-grade students, and 1 variable that are students' self-reports. They were original obtained from the Study of Life Transitions (MSALT, 1983–1985).

```
msalt <- read.table("msalt-med.dat", header = TRUE)
msalt[1:3,]</pre>
```

```
## teacherID effort talent perform gse
## 1 1 7 6 5 -0.2
## 2 1 6 4 3 0.0
## 3 1 5 3 3 -0.8
```

Specify and fit a parallel mediation model in which the effect of students' self-reported global self-esteem (gse) on their teacher-rated mathematics performance (perform) is partially mediated by their talent and effort (also rated by teachers). This model is analogous to Preacher et al.'s (2010) Example 1.

Multilevel (Confirmatory) Factor Analysis

Multilevel (Confirmatory) Factor Analysis

Multiple indicators of common factors can also be measured in a multilevel setting

 can consider item responses as cross-classified in persons and items (e.g., Generalizability Theory designs)

Indicators can be measured by Level-2 units

e.g., teachers/managers (self-)report info (about group)

When indicators are measured by Level-1 units (students/coworkers), what is the nature of the construct?

- Configural constructs are latent aggregates of Level-1 common factors
 - analogous to partitioning observed Level-1 variables
- ▶ **Shared** constructs are characteristics of Level-2 units
 - Level-1 units are "raters" of their group's characteristic

Multilevel CFA: "Enjoy Math" Factor

MSALT data include 3 indicators of how much students enjoy math

- ► "I find working on math assignments very ..." (boring interesting)
- "How much do you like doing math?" (a little a lot)
- "Compared to other subjects, how good are you at math?" (much worse — much better)

Unconstrained 3-indicator CFA is saturated at both levels

lawaan 0.6-11 and a normally after 51 iterations

CFA Results: Level 1

```
##
## Latent Variables:
##
                      Estimate Std.Err z-value P(>|z|) Std.all
##
     enjoy_W =~
##
       likemath
                         1.403
                                  0.030
                                          47.181
                                                    0.000
                                                             0.810
##
       howmuch
                         1.772
                                  0.032
                                          55.087
                                                    0.000
                                                             0.932
##
       ranksubj
                         0.905
                                  0.028
                                          32,429
                                                    0.000
                                                             0.569
##
## Variances:
##
                      Estimate
                                Std.Err
                                         z-value
                                                  P(>|z|)
                                                           Std.all
##
      .likemath
                         1.031
                                  0.051
                                          20.401
                                                    0.000
                                                             0.344
##
      .howmuch
                         0.474
                                  0.070
                                           6.780
                                                    0.000
                                                             0.131
                         1.707
                                  0.047
                                          36.362
                                                    0.000
                                                             0.676
##
      .ranksubj
                         1.000
                                                             1.000
##
       enjoy_W
##
## R-Square:
##
                      Estimate
##
       likemath
                         0.656
##
      howmuch
                         0.869
##
       ranksubj
                         0.324
```

CFA Results: Level 2

```
##
## Latent Variables:
##
                     Estimate
                              Std.Err z-value P(>|z|)
                                                        Std.all
##
    enjoy_B =~
##
      likemath
                        0.417
                                0.047
                                         8.887
                                                  0.000
                                                          0.986
##
      howmuch
                        0.406
                                0.047
                                         8.563
                                                  0.000
                                                          1.004
      ranksubj
                        0.243
                                0.041
                                         5.899
                                                  0.000
                                                          0.830
##
##
## Intercepts:
##
                     Estimate
                              Std.Err
                                       z-value P(>|z|)
                                                        Std.all
##
     .likemath
                        4.673
                                0.049
                                        94.465
                                                  0.000
                                                         11.049
     .howmuch
                        4.833 0.050 96.259
                                                  0.000
##
                                                         11.959
##
     .ranksubj
                       4.953
                                0.039
                                       126,690
                                                  0.000
                                                         16.905
                        0.000
                                                          0.000
##
      enjoy_B
##
## Variances:
                              Std.Err z-value P(>|z|)
##
                     Estimate
                                                        Std.all
##
     .likemath
                        0.005
                                0.015
                                         0.341
                                                  0.733
                                                          0.029
##
     .howmuch
                       -0.001
                                0.013
                                        -0.099
                                                  0.921
                                                         -0.008
     .ranksubj
                       0.027
                                0.013
                                         2.027
                                                  0.043
                                                          0.310
##
##
      enjov B
                        1.000
                                                          1.000
##
## R-Square:
##
                     Estimate
##
      likemath
                        0.971
```

Configural Construct

Is enjoy_B the aggregate (cluster mean) analog of enjoy_W?

- Level-2 component of subject-level factor scores = classroom-average levels of enjoying math
- ► Level-1 component of subject-level factor scores = student deviations from classroom average

Calculating the proportion of factor variance at Level 2 (the ICC) requires invariance of factor loadings (Λ) across clusters

▶ implies invariant Λ across levels (Jak et al., 2013, 2017)

Violation (**DIF**) implies λ_j varies across clusters

- random slope, which lavaan cannot currently estimate
- current convention: compare metric invariance to less restricted configural model with unequal loadings across levels
 - does not actually represent H_A of cluster DIF
 - within-level loadings still invariant across clusters

Metric Invariance Across Clusters

Label the loadings identically across levels

- ▶ No need to fix **both** factor variances = 1
- ▶ identify by fixing only 1 level's variance, OR
- estimate both, but constrain their sum = 1

```
mod.metric <- ' level: 1
  enjoy =~ L1*likemath + L2*howmuch + L3*ranksubj
  enjoy ~~ var_W*enjoy
level: 2
  enjoy =~ L1*likemath + L2*howmuch + L3*ranksubj
  enjoy ~~ var_B*enjoy
  likemath + howmuch + ranksubj ~ 1
## Constrain sum of factor variances to 1
 var B == 1 - var W # thus, var B = ICC
fit.metric <- lavaan(mod.metric, data = math, auto.var = TRUE,
                     cluster = "teacherID")
summary(fit.metric, ci = TRUE, fit = TRUE,
        std = TRUE, rsq = TRUE)
```

Metric Invariance Results: Model Fit

Cannot evaluate χ^2 -based fit with partially saturated models

- equality constraints across levels
- SRMR still available at each level

```
##
## Model Test User Model:
##
    Test statistic
                                                     5.248
    Degrees of freedom
##
   P-value
                                                     0.073
##
## User Model versus Baseline Model:
##
    Comparative Fit Index (CFI)
##
                                                     0.999
##
    Tucker-Lewis Index (TLI)
                                                     0.998
##
## Root Mean Square Error of Approximation:
##
##
    RMSEA
                                                     0.022
    90 Percent confidence interval - lower
                                                     0.000
    90 Percent confidence interval - upper
                                                     0.047
##
##
## Standardized Root Mean Square Residual (corr metric):
##
##
   SRMR (within covariance matrix)
                                                     0.002
##
   SRMR (between covariance matrix)
                                                     0.057
```

Metric Invariance Results: Factor Loadings & Variances

```
##
## Latent Variables:
##
                             Std.Err z-value P(>|z|) Std.all
                    Estimate
    eniov =~
##
      likemath (L1) 1.460
                               0.030
                                      48.088
                                               0.000
                                                        0.817
##
              (L2) 1.809 0.032 56.682 0.000
##
      howmuch
                                                        0.926
      ranksubj (L3)
                      0.935
                               0.028
                                      33.337
                                               0.000
                                                        0.572
##
##
##
## Level 1 □:
##
## Variances:
##
                    Estimate
                             Std.Err z-value P(>|z|)
                                                      Std.all
##
      enjov
             (vr W)
                      0.944
                               0.011
                                      85.866
                                               0.000
                                                        1,000
##
##
## Level 2 []:
##
## Variances:
##
                             Std.Err z-value P(>|z|)
                                                      Std.all
                    Estimate
##
      enjoy
             (vr_B)
                      0.056
                               0.011
                                       5.117
                                               0.000
                                                        1.000
```

Scalar Invariance Across Clusters

Random intercepts are the Level-2 component of every Level-1 variable in a MLSEM

- ▶ indicator residuals, given the effects of common factors
- ▶ intercept invariance implies Level-2 residual variances = 0

```
mod.scalar <- ' level: 1
  enjoy =~ L1*likemath + L2*howmuch + L3*ranksubj
  enjoy ~~ var_W*enjoy
level: 2
  enjoy =~ L1*likemath + L2*howmuch + L3*ranksubj
  enjoy ~~ var_B*enjoy
 likemath + howmuch + ranksubj ~ 1
  ## SCALAR INVARIANCE: clusters intercepts constant
   likemath ~~ O*likemath
   howmuch ~~ O*howmuch
    ranksubj ~~ 0*ranksubj
## Constrain sum of factor variances to 1
  var_B == 1 - var_W # thus, var_B = ICC
fit.scalar <- lavaan(mod.scalar, data = math, auto.var = TRUE,</pre>
                     cluster = "teacherID")
```

Scalar Invariance Results: Test H_0

Can we reject H_0 using a likelihood ratio test (LRT)?

```
ightharpoonup e.g., using lpha=1\%
```

lavTestLRT(fit.scalar, fit.metric)

```
## Chi-Squared Difference Test
##

## Df AIC BIC Chisq Chisq diff Df diff Pr(>Chis
## fit.metric 2 34473 34552 5.2477

## fit.scalar 5 34484 34545 23.1352 17.887 3 0.0004

## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' '
```

Which indicator(s) has/have significant variance of random intercepts?

▶ Inspect Wald z tests or Cls from metric model

Metric Invariance Results: Level-2 Residual Variances

```
##
## Variances:
                                                P(>|z|)
##
                     Estimate
                               Std Err
                                        z-value
                                                         Std all
##
      likemath
                        0.031
                                 0.011
                                          2.714
                                                   0.007
                                                           0.206
##
      howmuch
                       -0.027
                                 0.012 - 2.287
                                                  0.022
                                                          -0.169
##
      ranksubj
                        0.035
                                 0.014
                                          2.481
                                                  0.013
                                                           0.417
##
## R-Square:
                     Estimate
##
                        0.794
##
      likemath
      howmuch
                           NA
##
##
      ranksubj
                        0.583
```

Luckily, scalar invariance across clusters is not usually necessary for hypotheses of interest

e.g., we do not compare latent means across clusters

Still practical to understand why near-0 (even negative) residual variances are commonly found (Jak et al., 2021)

Exercise 3

Use lavaan's simulated example data to fit a 2-factor CFA

- Level-1 indicators of Factor 1 (y1-y3)
- ► Level-1 indicators of Factor 2 (y4–y6)

```
data("Demo.twolevel", package = "lavaan")
```

Other variables in the data include:

- ▶ the cluster ID
- ► Level-1 covariates: x1-x3
- ► Level-2 covariates: w1 & w2

Fit a CFA for configural constructs (i.e., equal loadings across levels), and compare it to a CFA without equality constraints

Reliability of Multilevel Measurements

Reliability of Multilevel Measurements

Multiple-item scales are commonly employed in multilevel settings

ightharpoonup common to ignore multilevel structure when reporting scale reliability (e.g., coefficient α)

Geldhof et al. (2014) recommend reporting separate reliability estimates for each level of analysis

- lacktriangleright calculate lpha using saturated-model estimated covariance matrices at each level
- ightharpoonup calculate model-based composite reliability (ω) with each level's estimated factor loadings and residual variances

Lai (2021) proposed reliability formulas for **observed** composites that correspond to construct meaning

Reliability of Shared (Level-2) Constructs

When group-level constructs are measured by subject-level responses, measurement error can be decomposed into different sources

- subject-level variance (individual perceptions of the cluster)
- item-specific variance

Generalizability theory (GT) provides a useful framework to calculate

- ▶ interrater reliability (IRR)
- scale reliability
- generalizability across both items and raters (subjects)

Classical GT models assume randomly parallel measurements

- ▶ loadings = 1, homogeneity of (residual/specific) variances
- variance decomposition in MLM (or SEM; Jorgensen, 2021)
- easily adapted for congeneric items (Vispoel et al., 2021)

Parallel-Indicators MLM as $i \times (p : c)$ GT Design

Parallel items make variance decomposition easier to see

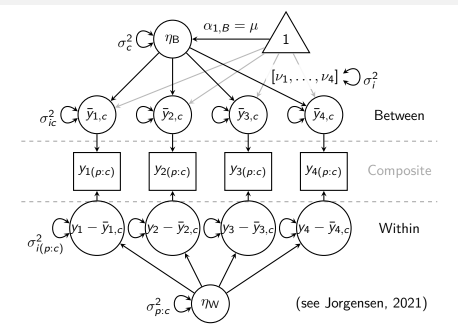
- lacktriangle yields reliability estimates equivalent to lpha
- lacktriangle congeneric extension (in MLSEM) equivalent to ω

$$y_{i(p:c)} = \mu + \beta_c + \beta_i + \beta_{ic} + \beta_{p:c} + \beta_{i(p:c)}$$

$$\sigma_y^2 = 0 + \sigma_c^2 + \sigma_i^2 + \sigma_{ic}^2 + \sigma_{p:c}^2 + \sigma_{i(p:c)}^2$$

- $\sigma_{p:c}^2$ = average rater differences (Level-1 factor)
- σ_c^2 = average differences between clusters (Level-2 factor)
- σ_i^2 = average differences between items
- σ_{ic}^2 = item × cluster interaction (Level-2 residuals)
- $\sigma_{i(p:c)}^2$ = interaction + error (Level-1 residuals)

Parallel-Indicators MLSEM as $i \times (p : c)$ GT Design



Generalizability Coefficient for Level-2 Construct

$$G\text{-coef} = \frac{\sigma_c^2}{\sigma_c^2 + \frac{\sigma_{ic}^2 + \sigma_i^2}{N_i} + \frac{\sigma_{p:c}^2}{\hat{N}_{p:c}} + \frac{\sigma_{i(p:c)}^2}{\hat{N}_{p:c} \times N_i}}$$

G-coef's denominator includes all variance components except the main effect of items (σ_i^2)

- ▶ **Interpretation**: If we averaged all $(N_i \times N_{p:c})$ observations in cluster c, how reliably would that composite represent the construct?
- ▶ G-coef tells us how much regression/correlation coefficients would be attenuated by measurement error associated with raters and items

Congeneric G-coef (same interpretation)

$$\mathsf{G-coef} = \frac{\psi^{B} \bigg(\sum_{i=1}^{N_{i}} \lambda_{i} \bigg)^{2}}{\bigg[\psi^{B} \bigg(\sum_{i=1}^{N_{i}} \lambda_{i} \bigg)^{2} + \mathbf{1}' \Theta^{B} \mathbf{1} \bigg] + \frac{\psi^{W} \bigg(\sum_{i=1}^{N_{i}} \lambda_{i} \bigg)^{2} + \mathbf{1}' \Theta^{W} \mathbf{1}}{\hat{N}_{p:c}}}$$

This formula generalizes to congeneric items (different loadings)

- λ_i = loading for item i (equal across levels!)
- $\blacktriangleright \ \psi^W$ and $\psi^B = \text{Level-1}$ and -2 factor variances
- ▶ Θ^W and Θ^B = Level-1 and -2 residual covariance matrices, where $\mathbf{1}'\Theta\mathbf{1}$ captures all level-specific error (co)variance
- $\hat{N}_{p:c} = (\text{harmonic}) \text{ mean cluster size}$

Same generalization applies to all consistency formulas

• equivalent to Lai's (2021) specification in Eq. 17 ($\omega^{\rm b}$)

Scale-Composite Reliability (ignore clustering)

$$\alpha = \frac{\sigma_c^2 + \frac{\sigma_{p:c}^2}{\hat{N}_{p:c}}}{\sigma_c^2 + \frac{\sigma_{ic}^2}{N_i} + \frac{\sigma_{p:c}^2}{\hat{N}_{p:c}} + \frac{\sigma_{i(p:c)}^2}{\hat{N}_{p:c} \times N_i}}$$

Interpretation: If we averaged across N_i items for each person in cluster c, how reliably would *one person*'s composite score represent the cluster's level of the construct?

- Generalizability only across items
- Person-level variance becomes part of the numerator

Lai (2021, p. 94, Eq. 13) called the congeneric equivalent ω^{2L}

the composite still has both sources of variance

Geldhof et al.'s (2014) Hypothetical Level-2 Reliability

$$\alpha^{\mathsf{B}} = \frac{\sigma_{\mathsf{c}}^2 + \frac{\sigma_{\mathsf{p:c}}^2}{\hat{N}_{\mathsf{p:c}}}}{\sigma_{\mathsf{c}}^2 + \frac{\sigma_{\mathsf{p:c}}^2}{\hat{N}_{\mathsf{p:c}}} + \frac{\sigma_{\mathsf{ic}}^2}{N_{\mathsf{i}}} + \frac{\sigma_{\mathsf{i(p:c)}}^2}{\hat{N}_{\mathsf{p:c}} \times N_{\mathsf{i}}}}$$

Geldhof et al.'s (2014) Level-2 reliability ignores the fact that measurement error includes sampling error of cluster means!

- We cannot calculate a Level-2 composite from (latent) cluster means
- "observed"/estimated means have sampling/"rater" error
- ightharpoonup captured by $\sigma^2_{p:c}$ and $\sigma^2_{i(p:c)}$

I recommend Lai's (2021) $\omega^{\rm b}$

accounts for sampling/"rater" error

Level-1 Construct Only

$$\alpha^{\mathsf{W}} = \frac{\sigma_c^2 + \sigma_{p:c}^2}{\sigma_c^2 + \sigma_{p:c}^2 + \frac{\sigma_{ic}^2}{N_i} + \frac{\sigma_{i(p:c)}^2}{N_i}}$$

Geldhof et al. (2014) recommended the same formula for hypothetical reliability of a latent Level-1 composite

still latent: individual deviations from latent cluster mean

Lai (2021) showed this formula does correspond to the actual reliability of a Level-1-only composite

- ► Level-2 variability removed by cluster-mean-centering indicators before summing/averaging across items
- Corresponds to fitting no hypothesized factor model at Level 2

Interrater Reliability of Shared Construct

The classic intraclass correlation coefficient (ICC) quantifies the proportion of variance explained by between-cluster differences

$$ICC_{MLM} = ICC(1) = \frac{\sigma_c^2}{\sigma_c^2 + \sigma_{p:c}^2}$$
 (single-rater)

 Calculated using variance components estimated with an intercept-only MLM

Considering **subjects** as **raters** of their cluster-level construct, the same ICC quantifies IRR (McGraw & Wong, 1996)

• if you average across $N_{p:c}$ raters, scale Level-1 variance:

$$ICC(N_{p:c}) = \frac{\sigma_c^2}{\sigma_c^2 + \frac{\sigma_{p:c}^2}{N_{p:c}}}$$

IRR of Latent Factor Scores vs. Composite

ICC calculable per indicator as its IRR, also for the factor scores

$$\mathsf{IRR} = \frac{\psi^{\mathsf{B}}}{\psi^{\mathsf{B}} + \psi^{\mathsf{W}}} = \frac{\sigma_{\mathsf{c}}^2 + \frac{\sigma_{ic}^2}{N_i}}{\sigma_{\mathsf{c}}^2 + \frac{\sigma_{ic}^2}{N_i} + \frac{\sigma_{p:c}^2}{\hat{N}_{p:c}} + \frac{\sigma_{i(p:c)}^2}{\hat{N}_{p:c} \times N_i}}$$

- ignores measurement error associated with items
- ightharpoonup analogous to Geldhof et al.'s (2014) $\widetilde{\omega}^{\rm B}$

Instead, calculate a single measure analogous to Lai's (2021) $\omega^{\rm b}$

$$\mathsf{IRR} = \frac{\sigma_c^2 + \frac{\sigma_{ic}^2}{N_i}}{\sigma_c^2 + \frac{\sigma_{ic}^2}{N_i} + \frac{\sigma_{p:c}^2}{\hat{N}_{p:c}} + \frac{\sigma_{i(p:c)}^2}{\hat{N}_{p:c} \times N_i}}$$

Questions?

Whew! That was a lot of information.

Ready for some syntax examples?

▶ install and load semTools

library(semTools)

Level-Specific Reliability for lavaan Models

The semTools package includes a compRelSEM() function

- ightharpoonup calculates α or ω within each "block"
 - each group

within 0.840

2 teacherID 0.853

1

each level (using standard formulas, like Geldhof et al., 2014)

```
compRelSEM(fit.metric, tau.eq = TRUE) # alpha

## level enjoy
## 1 within 0.810
## 2 teacherID 0.949

compRelSEM(fit.metric) # omega

## level enjoy
```

Lai's (2021) Reliability for Configural Constructs

If you tell semTools::compRelSEM() which factors are configural constructs, it instead calculates Lai's (2021) formula for α^{2L} or ω^{2L}

- ightharpoonup also α^{W} or ω^{W} for within-level constructs
- warns when metric-invariance constraints are not detected

```
compRelSEM(fit.metric, config = "enjoy", tau.eq = TRUE) # alpha

## $config
## $config$enjoy
## alpha_W alpha_2L
## 0.8097092 0.8174180

compRelSEM(fit.metric, config = "enjoy") # omega

## $config
## $config
## $config$enjoy
## omega_W omega_2L
## 0.8401687 0.8408535
```

Lai's (2021) Reliability for Shared Constructs

If you tell semTools::compRelSEM() which factors are shared constructs, it instead calculates Lai's (2021) formula for $\alpha^{\rm B}$ or $\omega^{\rm B}$

- also an overall IRR coefficient
- for overall scale reliability, can also list the shared factor in config=, but must fit configural model (Jak et al., 2021)

Thank you for being here!

And good luck with fitting your MLSEMs!

➤ To facilitate learning and efficiency, please post your questions on the lavaan Google forum or on CrossValidated