New Features in Mplus Version 8.9 and Forthcoming 8.10: Part 1

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RSEM PSEM PSEM-ELGM

ALF/LASSO/GEOMIN







Workshop Schedule

8:30-10:00	Lecture 1
10:00-10:15	Q & A

----- 15 minute break -----

10:30-12:00 Lecture 2 12:00-12:15 Q & A

— 1 hour lunch break —

1:15-2:45 Lecture 3 2:45- 3:00 Q & A

— 15 minute break —

3:15-4:45Lecture 34:45-5:00Q & A

Outline

- Modeling with residual variables (hat variables):
 - Growth modeling with residual auto-regressions
 - RI-CLPM
 - Predicting from residuals
- Longitudinal factor analysis
 - Longitudinal ESEM factor analysis
 - Longitudinal measurement invariance testing
 - Longitudinal alignment
- Cross-sectional factor analysis
 - BSEM and PSEM

Example: Positive Affect Across the Week Days

- Average PA per day for 7 days, N = 244
 - Data from an EMA study with approximatly 8 measurements per day at random times (used in Mplus Web Talk 6 on DSEM)
 - Thanks are due to Loes Keijsers, PI, who provided the data (the data set cannot be shared)
 - Dietvost et al. (2021). Grumpy of depressed? Disentangling typically developing adolescent mood from prodromal depression using experience sampling methods. Journal of Adolescence.
- PA is the average of 6 items:
 - Low arousal: Relaxed, satisfied, confident
 - High arousal: Happy, energetic, excited
- Covariates:
 - Time-invariant: Gender, SDQ (childhood emotional problems)
 - Time-varying: Tiredness

Modeling with Residual Variables

- Asparouhov & Muthén (2023). Residual Structural Equation Models. Structural Equation Modeling: A Multidisciplinary Journal
 see Recent Papers on the Mplus home page
- Y^(Y-hat) representing the residual in regressions such as Y ON X or F BY Y
- Hats available only for single-level models (except with RDSEM)
- ML and WLSMV estimation using the Theta parameterization: Convenience feature
- Bayes estimation: Special algorithm (Bayes does not like variances fixed at zero)
- 3 application areas: Growth modeling, RI-CLPM, predicting from residuals

Growth Modeling where Adjacent Residuals have Correlations (WITH) or Auto-Regressions (ON)



- Auto-regression is preferrable and needs hat language to refer to the residuals (WITH refers to residuals of DVs; see WT4P1, slide 13)
 - UG ex 6.17 uses MODEL CONSTRAINT for auto-regressions which is cumbersome except for small T and univariate model
- Growth mixture modeling can also use hats for auto-regression

Growth Modeling of PA: 7 Days, Tuesday - Monday



• Cubic growth?

Mplus Input for Auto-Regressive Residuals Using Hats



USEVARIABLES = pa1-pa7;

ANALYSIS:

ESTIMATOR = MLR;

MODEL: i s q c | pa1@0 pa2@.1 pa3@.2 pa4@.3 pa5@.4 pa6@.5 pa7@.6; q@0; c@0; pa2^-pa7^ PON pa1^-pa6^ (ar);

OUTPUT:

STANDARDIZED TECH4;

PLOT:

TYPE = PLOT3; SERIES = pa1-pa7(s);

TECH4 Correlations for the Residuals

	PA1 [^]	PA2 [^]	PA3 [^]	PA4 [^]	PA5 [^]	PA6 [^]	PA7^
PA1 [^] PA2 [^] PA3 [^] PA4 [^] PA5 [^] PA6 [^] PA7 [^]	1.000 0.316 0.114 0.040 0.011 0.004 0.001	1.000 0.360 0.128 0.034 0.011 0.005	1.000 0.356 0.095 0.031 0.013	1.000 0.268 0.088 0.037	1.000 0.330 0.138	1.000 0.417	1.000

• Residual correlations are not zero for lags 2, 3, ... as they are for the adjacent correlation approach

Model Testing Results (N = 244)

Model	# par's	logL	BIC	χ^2	Df	P-value	RMSEA	Prob < 0.05
No AR	14	-1335	2747	48	21	0.0006	0.073	0.077
AR	15	-1319	2720	30	20	0.0766	0.044	0.576
Rescorr	15	-1322	2726	32	20	0.0408	0.050	0.462

• AR fit advantage over Rescorr would be larger for a larger sample size

Estimated Growth Factor Means for Model with AR

Parameter	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
I	5.757	0.056	102.536	0.000
S	-1.192	0.560	-2.128	0.033
Q	7.377	2.486	2.968	0.003
C	-9.152	2.791	-3.279	0.001



Bengt Muthén New Mplus Features 15/77

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RI-CLPM

- Hamaker, Kuiper, Grasman (2015). A critique of the cross-lagged panel model. Psychological Methods
- Hamaker (2023). The within-between dispute in cross-lagged panel research and how to move forward. Forthcoming in Psych Methods



(a) Old approach using factors



(b) New approach using hats

Mplus Input for RI-CLPM: Old versus New

USEVARIABLES = y1-y5z1-z5; ANALYSIS: ESTIMATOR = ML: MODEL = NOCOV: MODEL: iy BY y1-y5@1; iz BY z1-z5@1: iv WITH iz: ! Defining within factors: fy1 BY y1; USEVARIABLES = y1-y5 z1-z5; fy2 BY y2; ANALYSIS: ESTIMATOR = ML: fy3 BY y3; MODEL: iy BY y1-y5@1; fy4 BY y4; iz BY z1-z5@1; fy5 BY y5; ! AR: fz1 BY z1: y2^-y5^ PON y1^-y4^; fz2 BY z2: z2^-z5^ PON z1^-z4^ fz3 BY z3: ! Cross-lags fz4 BY z4: y2^-y5^ PON z1^-z4^; fz5 BY z5: z2^-z5^ PON y1^-y4^; v1-z5@0; Residual covariances: ! AR: y1^-y5^ PWITH z1^-z5^; fy2-fy5 PON fy1-fy4; fz2-fz5 PON fz1-fz4: ! Cross-lags fy2-fy5 PON fz1-fz4; fz2-fz5 PON fy1-fy4; Residual covariances: fy1-fy5 PWITH fz1-fz5;

RI-CLPM with Factors: Model Alternative 1

• Mulder & Hamaker (2020). Three extensions of the Random Intercept Cross-Lagged Panel Model. Structural Equation Modeling



RI-CLPM with Factors: Model Alternative 2



• Hat language can be applied to the factors: f2⁻f5⁻ PON f1⁻f4⁻

RI-CLPM with a Categorical Outcome and Multiple Groups

- Mplus Web Talk 4, Part 2
- Estimators: WLSMV, Bayes (ML gets too many dimensions of integration)
- Models: Probit, Two-part ordinal
- Mplus defaults:
 - Residual variances for categorical outcomes fixed at 1
- Multiple-group analysis:
 - Which parameters should be tested for equality across groups?
 - Cross-lagged effects
- Bayes can do Wald testing using MODEL TEST
 - Asparouhov & Muthén (2021). Advances in Bayesian model fit evaluation for structural equation models, Structural Equation Modeling

Mplus Input for 9-Group RI-CLPM with a Categorical Outcome Using Bayes

• 8 treatment groups and a placebo group are represented as 9 classes using KNOWNCLASS in a TYPE = MIXTURE analysis using Bayesian estimation (WT4P2, slide 154 -, discussing tx effects)

• Y	continuous, Z binary	MODEL	%OVED AT L %
	-	MODEL.	iv BY v1-v8@1
	USEVARIABLES = y1-y8 z1-z8;		iz BY z1-z8@1;
	CATEGORICAL = z1-z8;		y2^-y8^ PON y1^-y7^;
	CLASSES = c(9);		z2^-z8^ PON z1^-z7^;
	KNOWNCLASS = $c(cCell = 1-9);$		
			y2^-y8^ PON z1^-z7^;
ANALYSIS:	TYPE = MIXTURE;		z2^-z8^ PON y1^-y7^;
	ESTIMATOR = BAYES;		
	BITERATIONS = $(5000);$		y1^-y8^ PWITH z1^-z8^;
	THIN = 10;		
	PROCESSORS = 8;	OUTPUT:	STANDARDIZED RESIDUAI TECH1 TECH8 TECH10;

• Intercepts and thresholds held equal across classes (groups) as the default. RI factor means free except fixed at zero for last class (group)

9-Group RI-CLPM: Testing Group Differences

MODEL:	%OVERALL%
	iy BY y1-y8@1;
	iz BY z1-z8@1;
	y2^-y8^ PON y1^-y7^;
	z2^-z8^ PON z1^-z7^;
	! Time-invariant cross-lags:
	y2^-y8^ PON z1^-z7^ (yz);
	z2^-z8^ PON y1^-y7^ (zy);
	y1^-y8^ PWITH z1^-z8^;
	%c#1% ! 1st group is placebo
	y2^-y8^ PON z1^-z7^ (yzp);
	z2^-z8^ PON y1^-y7^ (zyp);
MODEL TEST:	! Placebo vs all other groups:
	! 2 df Wald test
	0 = yz - yzp;
	0 = zy - zyp;

Predicting from Residuals



MODEL: f BY x1-x4; y ON f x4^;

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ESEM Theory in Brief

- Asparouhov & Muthén (2009). Exploratory structural equation modeling. Structural Equation Modeling: A Multidisciplinary Journal
- Application papers at: http://www.statmodel.com/ESEM.shtml
- EFA is covered in Mplus Short Courses, Topic 1 (video and handout)

EFA Factor Indeterminacy And Rotations

- $\Sigma = \Lambda \Psi \Lambda^T + \Theta$
- Λ is $p \times m$, so $\Lambda \Psi \Lambda^T$ has m^2 indeterminacies.

•
$$m = 1 : \lambda^2 \psi = \lambda^{*2} \psi^*$$
 for $\lambda^* = \lambda / \sqrt{c}, \psi^* = \psi c$

- $\Psi = I$ fixes m(m+1)/2 indeterminacies (m(m-1)/2 remaining)
- This gives $\Lambda \Lambda^T + \Theta = \Lambda^* \Lambda^{*^T} + \Theta$ where Λ^* is the rotated Λ , $\Lambda^* = \Lambda H^{-1}$, where *H* is orthogonal, i.e., $H^T = H^{-1}$, which means that $H^{-1}H^{-1^T} = I$.
- Example: Unrotated model for m = 2: $\Psi = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}, \Lambda = \begin{bmatrix} X & 0 \\ X & X \end{bmatrix}$ (1)
- A starting Λ can be rotated using a rotation criterion function such as Geomin that favors a simple Λ structure while allowing correlated factors - the simple structure criterion adds the needed information to avoid the indeterminacies

Factor Loading Rotation in EFA: P = 6 (Dots), M = 2



Measurement part: (1) $Y_i = v + \Lambda \eta_i + KX_i + \varepsilon_i$

Structural part:
(2)
$$\eta_i = \alpha + B \eta_i + \Gamma X_i + \xi_i$$

Transformations:

(6) $v^* = v$ (10) $\alpha^* = H\alpha$

- (7) $\Lambda^* = \Lambda H^{-1} \qquad (11) B^* = HBH^{-1}$
- $(8) K^* = K \qquad (12) \Gamma^* = H\Gamma$
- $(9) \Theta^* = \Theta \qquad (13) \Psi^* = H' \Psi H$

Example: MIMIC ESEM



- Step 1: Unrotated loadings model, estimating $\Lambda (\Psi = I)$, and the Γ regressions of factors on covariates
- Step 2: EFA rotation of y measurement part gives new Λ, Ψ and the transformation is applied to the estimated Γ from step 1

Example: Longitudinal Exploratory Factor Analysis of Positive Affect Across 7 Week Days

- PA average per day for 7 days (Tue Mon): N = 244, T = 7
 - Dietvost et al. (2021). Grumpy of depressed? Disentangling typically developing adolescent mood from prodromal depression using experience sampling methods. Journal of Adolescence.
- PA is the average of 6 items:
 - Low arousal: Relaxed, satisfied, confident
 - High arousal: Happy, energetic, excited
- What's the factor structure for the 6 items?
 - EFA is needed
- Separate analyses of each day has disadvantages:
 - Using less information
 - Confounding trait with state variation
 - Cattell-Molenaar-Hamaker-Steyer-Eid-Geiser (LST theory)

Longitudinal Factor Analysis Model 3 Indicators of 1 Factor at 2 Time Points



- 3 building blocks:
 - Random intercepts (i1-i3)
 - Auto-regressions for Within factors (f2 ON f1)
 - Auto-regressions among indicator-specific residuals may be needed (not drawn)
- PA example: 6 indicators of 2 factors at 7 time points

PA Example: 6 Indicators of 2 Factors (2 Timepoints Shown)



- One process in the RI-CLPM factor figure or both using same items?
- With 6 variables, you can have have max 3 factors in EFA:
 - Within-factor EFA calls for ESEM to handle the full model
- Covariates:
 - Time-invariant: Gender, SDQ influencing random intercepts
 - Time-varying: Tiredness influencing within factors

PA Example: 6 Indicators, 2 FW, 1 FB



- Between factor model also for the 6 random intercepts (CFA or EFA)
- Between and within factors have possibly different factor structures

Longitudinal ESEM Factor Analysis: Input

USEVARIABLES = relax1-excit7;

! 6 PA items, 3 low arousal 3 high arousal:

! relaxed (pala1) satisfied (pala2) confident (pala3)

! happy (paha1) energetic (paha2) excited (paha3)

! 7 time points

ANALYSIS: ESTIMATOR = MLR;

MODEL: ! random intercepts for the 6 items il BY relax1-relax7@1; i2 BY satis1-satis7@1; i3 BY conf1-conf7@1; i4 BY happy1-happy7@1; i5 BY energ1-energ7@1; i6 BY excit1-excit7@1;

! auto-regressions among factor indicators residuals:

relax2[^]-relax7[^] PON relax1[^]-relax6[^] (ar1); satis2[^]-satis7[^] PON satis1[^]-satis6[^] (ar2); conf2[^] conf7[^] PON conf1[^]-conf6[^] (ar3); happy2[^]-happy7[^] PON happy1[^]-happy6[^] (ar4); energ2[^]-energ7[^] PON energ1[^]-energ6[^] (ar5); excit2[^]-excit7[^] PON excit1[^]-excit6[^] (ar6);

Longitudinal ESEM Factor Analysis Input Cont'd

! 2-factor ESEM with metric (loading) invariance as in UG ex 5.26 ! (factor variances at first time point are automatically fixed at 1): f11-f12 BY relax1 satis1 conf1 happy1 energ1 excit1(*1 1); f21-f22 BY relax2 satis2 conf2 happy2 energ2 excit2(*2 1); f31-f32 BY relax3 satis3 conf3 happy3 energ3 excit3(*3 1); f41-f42 BY relax4 satis4 conf4 happy4 energ4 excit4(*4 1); f51-f52 BY relax5 satis5 conf5 happy5 energ5 excit5(*5 1); f61-f62 BY relax6 satis6 conf6 happy6 energ6 excit6(*6 1); f71-f72 BY relax7 satis7 conf7 happy7 energ7 excit7(*7 1);

! auto-regressions among factors to reduce the number of parameters f21-f22 ON f11-f12; f31-f32 ON f21-f22; f41-f42 ON f31-f32; f51-f52 ON f41-f42; f61-f62 ON f51-f52; f71-f72 ON f61-f62; i1-i6 WITH f11-f72@0;

! scalar invariance for intercepts:

[relax1-relax7] (int1); [satis1-satis7] (int2); [conf1-conf7] (int3); [happy1-happy7] (int4); [energ1-energ7] (int5); [excit1-excit7] (int6); [f11-f12@0 f21-f72*];
ESEM with Metric/Scalar Invariance as Part of a Bigger Model: How Does it Work?

- The unrotated model is estimated holding the unrotated loadings equal across time, fixes factor variances at 1 for the first time point, identifies factor covariance at the first time point, and unrestricted factor covariance matrices at all other time points (2 factors involve 2 par's decided by rotation: TECH1 shows 2 more par's than in the results)
- The unrotated factors can have an AR model
- The rotation transformation is then applied to the entire model
- The necessary restriction is that if a variable is regressed on a factor in an EFA block it has to be regressed on all factors in the EFA block - the same applies for the opposite regression
- CFA factors (like random intercepts) can be combined with EFA factors
 - If one EFA factor is correlated with the CFA factor all other EFA factors in the same block must also be correlated (random intercepts are uncorrelated with the ESEM factors)

Standardized Factor Loading Estimates for Metric Model

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
F11 BY				
RELAX1	0.471	0.052	9.072	0.000
SATIS1	0.550	0.061	8.999	0.000
CONF1	0.352	0.055	6.379	0.000
HAPPY1	0.274	0.046	5.984	0.000
ENERG1	0.016	0.030	0.540	0.589
EXCIT1	-0.007	0.002	-3.331	0.001
F12 BY				
RELAX1	0.001	0.017	0.078	0.938
SATIS1	-0.007	0.023	-0.312	0.755
CONF1	0.023	0.037	0.623	0.533
HAPPY1	0.308	0.051	6.089	0.000
ENERG1	0.475	0.053	8.901	0.000
EXCIT1	0.613	0.055	11.107	0.000
F11 WITH F12	0.616	0.004	6 572	0.000
	0.010	0.094	0.373	0.000

• Unlike EFA, ESEM analyzes a sample covariance matrix - although the factors at t=1 have variance 1, the outcomes don't: Stand'd values correspond to EFA

Further Results

- Factor indicator-specific residual AR1:
 - Significant for 3 out of the 6 items: Confident, happy, energetic
- Lag1 regressions among the two within factors:
 - AR1 significant for only high-arousal PA factor
 - Insignificant cross-lagged effects between the two factors
- Percentage variance explained by the random intercepts
- Variance decompositions, reliability:
 - Eid et al. (2017). On the definition of latent-state-trait models with autoregressive effects. European Journal of Psychological Assessment, 33, 285-295

Adding Other Variables

- Validating the need for two factors: Is there an important difference between how the two factors relate to other variables?
 - Do they have different relations to covariates or distal outcomes?
 - Such other variables can be included in longitudinal ESEM
- The time-varying covariate tired is included in the current example

Longitudinal ESEM Factor Analysis with a Time-Varying Covariate: Additional Input in the Overall MODEL

> f11-f12 ON tired1; f21-f22 ON f11-f12 tired2; f31-f32 ON f21-f22 tired3; f41-f42 ON f31-f32 tired4; f51-f52 ON f41-f42 tired5; f61-f62 ON f51-f52 tired6; f71-f72 ON f61-f62 tired7; tired1-tired7; ! to avoid deletion due to missing data

Longitudinal ESEM Factor Analysis with the Time-Varying Covariate Tired

Demanding the feature of

Factor Model		time varying	tiredness	covariate	
	PALow	PAHigh		PALow	PAHigh
RELAXED	0.49	0.02	t = 1 (Tue)	-0.23	-0.62
SATISFIED	0.60	-0.03	t = 2 (Wed)	-0.03	-0.26
CONFIDENT	0.37	0.03	t = 3 (Thur)	-0.13	-0.43
HAPPY	0.28	0.38	t = 4 (Fri)	-0.51	-0.46
ENERGETIC	-0.03	0.65	t = 5 (Sat)	-0.17	-0.45
EXCITED	0.02	0.67	t = 6 (Sun)	-0.21	-0.56
Correlation	0.	67	t = 7 (Mon)	-0.11	-0.37

Model	# par's	logL	BIC	χ^2	Df	P-value	RMSEA	Prob < 0.05
1-factor	155	-6527	13907	1321	790	0.0000	0.053	0.200
2-factor (EFA in CFA)	160	-6511	13901	1299	785	0.00000	0.052	0.271
Unrestricted	164	-6500	13901	1281	781	0.0000	0.051	0.338

• 2*logL difference (df) indicates rejection of 1- and 2-factor models:

- 1-factor vs unrestricted: 54 (df = 9)
- 2-factor vs unrestricted: 22 (df = 4), 2-factor correlation = 0.84
- 1-factor vs 2-factor: 32 (df = 5)
- 2-factor CFA equal loadings between and within: 26 (df = 5), p < 0.01
- 2-factor EFA in CFA (no ESEM on factors yet in Mplus): Fix at zero the i6 loading for the first factor and the i1 loading for the second factor while fixing factor variances at 1 ($m^2 = 4$ Lambda-Psi restrictions)

Standardized PA Factor Loadings on Between and Within with EFA-in-CFA for Between and ESEM for Within

Between		Within		
EFA in CFA		EFA (ESEM)		
Low Arousal	High Arousal	Low Arousal	High Arousal	
0.94	0*	0.47	-0.00	
0.94	0.07	0.56	-0.01	
0.61	0.25	0.36	0.02	
0.50	0.51	0.28	0.31	
-0.03	0.99	0.02	0.48	
0*	1.00	-0.01	0.61	

- * Fixed value
- Bolded values are significant
- Factor correlations are 0.84 versus 0.63
- The 2 between factors have similar regression coefficients for gender (females lower) and SDQ (childhood emotional problems; lower)

Longitudinal Factor Analysis Chi-Square Testing: Sample Size, Number of Variables, Number of Time Points

- P factor indicators per time point and T time points result in:
 - P*T variables = 6*7 = 42 in our example
 - The H0 model may have more parameters than the sample size
 - The H1 model has P*T*(P*T+1)/2 = 903 parameters in our example
- What is the quality of the regular chi-square testing of the H0 model against the unrestricted H1 model?
- Simulations based on the estimated model suggest inflated chi-square 5% reject proportions:
 - N = 250: 0.41
 - N = 500: 0.14
 - N = 1000: 0.11
 - Parameter estimates, SEs, and coverage good even at smaller N
- Small sample sizes may not be able to handle large P*T: N > P*T is needed as a bare minimum

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Longitudinal Measurement Invariance Testing

- Type of models:
 - CFA
 - EFA/ESEM as part of a larger model such as the longitudinal factor analysis model with covariates just discussed
- Estimators:
 - ML and WLSMV
 - Not Bayes (no ESEM, no chi-square difference testing)
- Model specification:
 - ANALYSIS command using the MODEL option: MODEL = CONFIGURAL METRIC SCALAR
 - Overall MODEL describing relationships across time
 - T time-specific MODEL t defining factors for each time point for which measurement invariance is tested

Longitudinal Measurement Invariance Testing

USEVARIABLES = relax1-excit7;

! 6 PA items, 3 low arousal, 3 high arousal:
! relaxed (pala1) satisfied (pala2) confident (pala3)
! happy (paha1) energetic (paha2) excited (paha3)
! 7 time points

ANALYSIS: ESTIMATOR = MLR; MODEL = CONFIGURAL METRIC SCALAR;

MODEL:	! random intercepts for all 6 items:
	i1 BY relax1-relax7@1;
	i2 BY satis1-satis7@1;
	i3 BY conf1-conf7@1;
	i4 BY happy1-happy7@1;
	i5 BY energ1-energ7@1;
	i6 BY excit1-excit7@1;
	! auto-regressions among factor indicators residuals:
	relax2^-relax7^ PON relax1^-relax6^ (ar1);
	satis2^-satis7^ PON satis1^-satis6^ (ar2);
	conf2^conf7^ PON conf1^-conf6^ (ar3);
	happy2^-happy7^ PON happy1^-happy6^ (ar4);
	energ2^-energ7^ PON energ1^-energ6^ (ar5);
	excit2^-excit7^ PON excit1^-excit6^ (ar6);

Longitudinal Measurement Invariance Testing Cont'd

! AR1 regressions among factors
! to reduce the number of parameters:
f21-f22 ON f11-f12;
f31-f32 ON f21-f22;
f41-f42 ON f31-f32;
f51-f52 ON f41-f42;
f61-f62 ON f51-f52;
f71-f72 ON f61-f62:

i1-i6 with f11-f72@0;

! 2-factor ESEM for each time point:

- MODEL t1: f11-f12 by relax1 satis1 conf1 happy1 energ1 excit1(*1);
- MODEL t2: f21-f22 by relax2 satis2 conf2 happy2 energ2 excit2(*2);
- MODEL t3: f31-f32 by relax3 satis3 conf3 happy3 energ3 excit3(*3);
- MODEL t4: f41-f42 by relax4 satis4 conf4 happy4 energ4 excit4(*4);
- MODEL t5: f51-f52 by relax5 satis5 conf5 happy5 energ5 excit5(*5);
- MODEL t6: f61-f62 by relax6 satis6 conf6 happy6 energ6 excit6(*6);
- MODEL t7: f71-f72 by relax7 satis7 conf7 happy7 energ7 excit7(*7);

Longitudinal Measurement Invariance Test Results

Model	Number of Parameters	χ^2	Degrees of Freedom	P-Value
Configural	212	1246 811	733	0.0000
Metric	164	1240.811	733	0.0000
Scalar	140	1326.299	805	0.0000
			Degrees of	
Models Compared		χ^2	Freedom	P-Value
Metric against Configural		57.341	48	0.1673
Scalar against Configural		94.980	72	0.0362
Scalar against Metric		46.660	24	0.0037

- The scalar model is typically rejected but is needed for growth modeling
- Ways out of this dilemma include:
 - Longitudinal alignment
 - Approximate invariance using BSEM or PSEM, e.g. for only the scalar part (intercepts)

Automated Approach Advantages

- Also handles categorical outcomes with Delta and Theta parameterizations
- Automatically uses the scaling correction factors for chi-square difference testing with MLR and uses DIFFTEST with WLSMV

Longitudinal Measurement Invariance Testing with Categorical Outcomes: WLSMV

• Three 8-category ordinal items measuring 1 factor at 7 time points

USEVARIABLES = bkThin1f bkThin1s bkThin2s bkThin3s bkThin4s bkThin5s bkThin6s harmO1f harmO1s harmO2s harmO3s harmO4s harmO5s harmO6s takeP1f takeP1s takeP2s takeP3s takeP4s TakeP5s takeP6s ;

CATEGORICAL = bkThin1f - takeP6s; MISSING = ALL (999);

ANALYSIS: ESTIMATOR = WLSMV; MODEL = CONFIGURAL SCALAR;

Input Continued

MODEL:	! As before, but optional
MODEL t1:	fl BY bkthin1f
	harmo1f
	takeP1f;
MODEL t2:	f2 BY bkthin1s
	harmo1s
	takeP1s;
MODEL t3:	f3 BY bkthin2s
	harmo2s
	takeP2s;
MODEL t4:	f4 BY bkthin3s
	harmo3s
	takeP3s;
MODEL t5:	f5 BY bkthin4s
	harmo4s
	takeP4s ;
MODEL t6:	f6 BY bkthin5s
	harmo5s
	takeP5s;
MODEL t7:	f7 BY bkthin6s
	harmo6s
	takeP6s ;

- Adding one more time point leads to an error:
 - *** ERROR in MODEL command MODEL T1 and MODEL T8 are not equivalent. The categorical indicators in the same position for factors across time must have the same number of categories. Problem with: BKTHIN1F and BKTHIN7S
- With ML and Bayes, this can be handled by the * approach:

• CATEGORICAL = bkThin1f - takeP7s(*);

- WLSMV cannot handle the * approach
- ML can handle it but requires numerical integration and there are typically too many dimensions of integration due to many factors
- Bayes can handle it and is feasible, but no measurement invariance chi-square testing summary is provided

Outline

- Modeling with residual variables (hat variables):
 - Growth modeling with residual auto-regressions
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 - Longitudinal ESEM factor analysis
 - Longitudinal measurement invariance testing
 - Longitudinal alignment
- Cross-sectional factor analysis
 - BSEM and PSEM

Alignment Papers

- Multiple-group alignment:
 - Asparouhov & Muthén (2014). Multiple-group factor analysis alignment. Structural Equation Modeling: A Multidisciplinary Journal, 21:4, 495-508.
 - Muthén & Asparouhov (2014). IRT studies of many groups: The alignment method. Frontiers in Psychology
 - Muthén & Asparouhov (2018). Recent methods for the study of measurement invariance with many groups: Alignment and random effects. Sociological Methods & Research, 47:4 637-664.
- Generalized multiple-group alignment ASEM, AESEM (allowing cross-loadings, ESEM, factors regressed on factors, covariates):
 - Asparouhov & Muthén (2023). Multiple group alignment for exploratory and structural equation models. Structural Equation Modeling: A Multidisciplinary Journal, 30(2), 169-191.
- Longitudinal alignment:
 - Section 5.3 of Asparouhov & Muthén (2023). Penalized structural equation models. Forthcoming in SEM

- The alignment model has the same fit as the configural model
- Alignment minimizes the amount of measurement noninvariance in intercepts and loadings by estimating group-varying factor means and variances
- The group-varying factor means and variances are not identified without scalar invariance - alignment avoids this problem by adding the necessary extra information via optimization of a simplicity criterion similar to EFA rotation criteria avoiding indeterminacies

Alignment Theory Briefly Stated: 2 Steps

- 1. Estimate the configural model:
 - Loadings and intercepts free across groups, factor means fixed at zero in all groups, factor variances fixed at 1 in all groups
- 2. Do the alignment optimization:
 - Free the factor means and variances and choose their values to minimize the amount of noinvariance using a simplicity function
- In step 2, the factor means α_j and variances ψ_j are free parameters to be estimated, maintaining the configural model fit while obtaining the aligned λ_j and v_j for group *j*:

$$\lambda_j = \lambda_{j,configural} / \sqrt{\psi_j} \tag{2}$$

$$\mathbf{v}_{j} = \mathbf{v}_{j,configural} - \alpha_{j} \, \lambda_{j,configural} / \sqrt{\psi_{j}} \tag{3}$$

Why "Alignment"? Intercept Invariance but Factor Diffs



Unaligned: Configural model (factor mean=0, factor variance=1 in both groups)



Aligned: Taking into account the group differences in factor means and variances

Alignment Application (Muthén & Asparouhov, 2018)



Factor means for 26 countries: Scalar versus Alignment

- Alignment agrees with Scalar that Sweden/Cyprus have the highest/lowest level of tradition nonconformity
- Alignment disagrees with Scalar regarding the difference between Portugal and Netherlands, between France and Switzerland, as well as between Norway and Russia

- 3 alignment settings: Fixed, Free, Fixed (group/timepoint)
- Free preferred unless little noninvariance or SEs are large
- Group/timepoint with smallest factor mean can be chosen for Fixed()

Longitudinal Alignment for PA Factors

USEVARIABLES = relax1-excit7; ! 6 PA items, 3 low arousal, 3 high arousal: ! relaxed (pala1) satisfied (pala2) confident (pala3) ! happy (paha1) energetic (paha2) excited (paha3)

ANALYSIS: ESTIMATOR = MLR; ALIGNMENT = FIXED; ! this is the only change ! to the measurement invariance input that used ! MODEL = CONFIGURAL etc

MODEL: ! random intercepts for all 6 items: i1 BY relax1-relax7@1: i2 BY satis1-satis7@1: i3 BY conf1-conf7@1: i4 BY happy1-happy7@1; i5 BY energ1-energ7@1; i6 BY excit1-excit7@1: ! auto-regressions among factor indicators residuals: relax2^-relax7^ PON relax1^-relax6^ (ar1); satis2^-satis7^ PON satis1^-satis6^ (ar2): conf2^{conf7} PON conf1⁻conf6^(ar3); happy2^-happy7^ PON happy1^-happy6^ (ar4); energ2^-energ7^ PON energ1^-energ6^ (ar5); excit2^-excit7^ PON excit1^-excit6^ (ar6):

Longitudinal Alignment Cont'd

! AR1 regressions among factors
! to reduce the number of parameters:
f21-f22 ON f11-f12;
f31-f32 ON f21-f22;
f41-f42 ON f31-f32;
f51-f52 ON f41-f42;
f61-f62 ON f51-f52;
f71-f72 ON f61-f62;

i1-i6 with f11-f72@0;

! 2-factor ESEM for each time point:

- MODEL t1: f11-f12 by relax1 satis1 conf1 happy1 energ1 excit1(*1);
- MODEL t2: f21-f22 by relax2 satis2 conf2 happy2 energ2 excit2(*2);
- MODEL t3: f31-f32 by relax3 satis3 conf3 happy3 energ3 excit3(*3);
- MODEL t4: f41-f42 by relax4 satis4 conf4 happy4 energ4 excit4(*4);
- **MODEL t5:** f51-f52 by relax5 satis5 conf5 happy5 energ5 excit5(*5);
- MODEL t6: f61-f62 by relax6 satis6 conf6 happy6 energ6 excit6(*6);
- MODEL t7: f71-f72 by relax7 satis7 conf7 happy7 energ7 excit7(*7);

Longitudinal Alignment Results: Measurement Part

Intercents/Thresholds							
RELAX1	1	2	3	4	5	6	7
SATIS1	1	2	3	4	5	6	7
CONF1	1	2	3	4	5	6	7
HAPPY1	1	2	3	4	5	6	7
ENERG1	1	2	3	4	5	6	7
EXCIT1	1	2	3	4	5	6	7
Loadings for F11							
RELAX1	1	2	3	4	5	6	7
SATIS1	1	2	3	4	5	6	7
CONF1	1	2	3	4	5	6	7
HAPPY1	1	2	3	4	5	6	7
ENERG1	1	2	3	4	5	6	7
EXCIT1	1	2	3	4	5	6	7
Loadings for F12							
RELAX1	1	2	3	4	5	6	7
SATIS1	1	2	3	4	5	6	7
CONF1	1	2	3	4	5	6	7
HAPPY1	1	2	3	4	5	6	7
ENERG1	1	2	3	4	5	6	7
EXCIT1	1	2	3	4	5	6	7

APPROXIMATE MEASUREMENT INVARIANCE (NONINVARIANCE) FOR TIMES

No parentheses means no measurement noninvariance

Longitudinal Alignment Results: Factor Means

FACTOR INTERCEPT COMPARISON AT THE 5% SIGNIFICANCE LEVEL IN DESCENDING ORDER

	<u>1</u>	cesuits for Fac	tor F11
Factor Ranking	Time	Factor Intercept	Times With Significantly Smaller Factor Intercept
1	5	0.299	137
2	4	0.002	
3	1	0.000	7
4	2	-0.114	
5	6	-0.137	
6	3	-0.152	
7	7	-0.336	

Results for Factor F12

Factor Ranking	Time	Factor Intercept	Times With Significantly Smaller Factor Intercept
			*
1	5	0.300	136
2	4	0.236	136
3	7	0.095	6
4	1	0.000	6
5	2	-0.046	
6	3	-0.055	
7	6	-0.302	

Estimated Means for Tue-Mon: Low Arousal PA Factor



Alignment

- According to the alignment result summary, Sat (5) is significantly higher than Tue (1), Thur (3), Mon (7). Tue is significantly higher than Mon
- Scalar and alignment often similar

Estimated Means for Tue-Mon: High Arousal PA Factor



Alignment

- Alignment result summary: Saturday significantly higher than Tue, Thur, Sun. Fri significantly higher than Tue, Thur, Sun
- This is unlike the observed variable curve which is like the first factor

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Bayesian SEM (BSEM) vs Penalized SEM (PSEM)

- BSEM uses Bayesian estimation with small-variance priors
 - Muthén & Asparouhov (2012). Bayesian SEM: A more flexible representation of substantive theory. Psychological Methods, 17, 313-335
- PSEM uses maximum-likelihood estimation with penalty priors (alignment loss function, ALF)
 - Asparouhov & Muthén (2023). Penalized structural equation models. Forthcoming in SEM.
- Both are used with non-identified models
- Simple examples:
 - Confirmatory factor analysis including all cross-loadings
 - MIMIC model including all direct effects from covariates to factor indicators
- The needed extra information to identify the model comes from informative priors/penalties

BSEM-PSEM Application to PA Factor Analysis with Cross-Loadings using Day 1 Data (N = 215)

	Longitue	linal ESEM	Day 1	I EFA	Day 1	CFA
RELAX	0.47	0.00	0.99	-0.19	0.82	0
SATIS	0.55	-0.01	0.95	0.02	0.98	0
CONF	0.35	0.02	0.65	0.13	0.75	0
HAPPY	0.27	0.31	0.47	0.53	0	0.94
ENERG	0.02	0.48	0.07	0.85	0	0.89
EXCIT	-0.01	0.61	-0.01	0.99	0	0.94
Correlation	0.62		0.	76	0.83	

- Note the smaller loadings and factor correlation for longitudinal ESEM compared to Day 1 EFA (day 1 EFA chi-square (4) = 1.6 (p = 0.806))
- Day 1 CFA assumes that theory specifies that the first and last 3 items measure different factors, low and high arousal PA: Chi-quare (8) = 50.2 (p = 0.000)
- Note the higher factor correlation for Day 1 CFA compared to Day 1 EFA

BSEM Small-Variance Priors for Cross-Loadings



- Strength of hypothesis from low to high: EFA BSEM CFA
- EFA: Least specific number of factors
- CFA: Most specific number of factors and location of zero loadings
- BSEM: In between number of factors and key items hypothesized to measure those factors (similar to target rotation)
 - Assume that theory specifies that the first and last 3 items measure different factors, low and high arousal PA

Input for BSEM Factor Analysis with Cross-Loadings

MODEL PRIORS:	a1-b3~N(0,0.01);
	fhigh BY relax1-conf1*0 (b1-b3);
	flow BY happy1-excit1*0 (a1-a3);
	! Cross-loadings:
	flow-fhigh@1;
	fhigh BY happy1* energ1 excit1;
	flow BY relax1* satis1 conf1;
MODEL:	! Key loadings based on theory:
	THIN = 10;
	BITERATIONS = (5000);
ANALYSIS:	ESTIMATOR = BAYES ;
	! happy energetic excited
	! relaxed satisfied confident
	! 6 PA items, 3 low affect, 3 high affect:
	USEVARIABLES = relax1 satis1 conf1 happy1 energ1 excit1;
Input for PSEM Factor Analysis with Cross-Loadings

MODEL PRIORS:	a1-b3~ALF(0,1);				
	fhigh BY relax1-conf1*0 (b1-b3);				
	flow BY happy1-excit1*0 (a1-a3);				
	! Cross-loadings:				
	flow-fhigh@1;				
	fhigh BY happy1* energ1 excit1;				
	flow BY relax1* satis1 conf1;				
MODEL:	! Key loadings:				
ANALYSIS:	ESTIMATOR = MLR; ! Only MLR SEs				
	! happy energetic excited				
	! relaxed satisfied confident				
	! 6 PA items, 3 low affect, 3 high affect:				
	USEVARIABLES = relax1 satis1 conf1 happy1 energ1 excit1;				

Input for EFA

USEVARIABLES = relax1 satis1 conf1 happy1 energ1 excit1; ! 6 PA items, 3 low affect, 3 high affect: ! relaxed satisfied confident ! happy energetic excited

ANALYSIS:

ESTIMATOR = MLR; TYPE = EFA 1 3; ! Default Geomin rotation

Allowing Cross-Loadings: Log Likelihood and Chi-Square Results for 2 Factors Day 1, N = 215

- EFA log likelihood = -1160.532, MLR chi-square (4) = 1.614 (p-value = 0.8063)
- Bayes with prior N(0,0.01) gives posterior predictive p-value = 0.514
- PSEM with prior ALF(0,1) gives loglikelihood = -1160.547, MLR chi-square(4) = 1.643 (p-value = 0.8011)
 - The "null model" for PSEM is the unrotated EFA model (which has the same LL as rotated): The two log likelihoods should agree (close enough here)
 - PSEM with ALF(0,10) gives exactly the same loglikelihood

Factor Solution using EFA, BSEM, and PSEM Standardized Estimates, Day 1, N = 215

	EFA Geomin		BSEM		PSEM	
RELAX	0.99	-0.19	0.92	-0.11	0.87	-0.03
SATIS	0.95	0.02	0.92	0.06	0.83	0.18
CONF	0.65	0.13	0.65	0.13	0.57	0.24
HAPPY	0.47	0.53	0.31	0.67	0.39	0.62
ENERG	0.07	0.85	-0.05	0.93	0.03	0.88
EXCIT	-0.01	0.99	-0.11	1.06	-0.03	1.00
Correlation	0.76		0.79		0.69	

• Progression in methodology and acronyms:

• ESEM (ML, 2009) - BSEM (Bayes, 2012) - PSEM (ML, 2023)

Other Recent Developments

- Asparouhov & Muthén (2021). Expanding the Bayesian structural equation, multilevel and mixture models to logit, negative-binomial and nominal variables. Structural Equation Modeling: A Multidisciplinary Journal, 28:4, 622-637
- Asparouhov & Muthén (2021). Advances in Bayesian model fit evaluation for structural equation models, Structural Equation Modeling: A Multidisciplinary Journal, 28:1, 1-14,
- Asparouhov & Muthén (2021). Bayesian estimation of single and multilevel models with latent variable interactions. Structural Equation Modeling: A Multidisciplinary Journal, 28:2, 314-328
- Asparouhov & Muthén (2020). Comparison of models for the analysis of intensive longitudinal data. Structural Equation Modeling: A Multidisciplinary Journal, 27(2) 275-297