Example 4b: Latent Factor Models for Change over Time using Single-Level Structural Equation Modeling (SEM): Invariance, Curve of Factors, and Factor of Curves (complete syntax and output available for Mplus 8.11 electronically)

These real data (*N* = 653) come from the Octogenarian Twin Study of Aging in Sweden. I am analyzing three measures of cognition—block design, digit—symbol substitution, and prose recall—whose pattern of correlation is consistent with a single latent factor at each occasion. For the sake of this example, I am only using four occasions (collected at two-year intervals) and pretending these occasions are completely balanced (given that these models are more difficult to estimate for unbalanced occasions). Likewise, I am ignoring the nesting of individuals in twin pairs to use as many observations as possible. This analysis will involve three main steps: (1) verifying the factor structure across occasions as a *configural invariance* model (model 1), (2) testing *longitudinal invariance* to ensure comparable meaning of the latent factor over time (models 2a–4b), and (3) examining whether higher-order factors for an intercept and latent basis change can adequately describe the pattern of means, variances, and covariances over time in the latent factor (models 5a–5b), known as a "curve of factors" model. NEW in 2025: I also added the alternative, a "factor of curves" model (6a–6b).

Model 1. Mplus Syntax for Configural Invariance—all measurement model parameters estimated separately over time, with all factor means=0 and factor variances=1 fixed for identification:

```
DATA:
        FILE = OCTO.csv; ! Data in same folder as input
        FORMAT = free; TYPE = INDIVIDUAL; ! Defaults
VARTABLE:
! Unique ID, baseline age, block design, digit symbol, prose recall
 NAMES = case ageT0 block1-block5 digit1-digit5 prose1-prose5;
! Variables to be used in the model (first four occasions only)
  USEVARIABLES = block1-block4 digit1-digit4 prose1-prose4;
! Missing data indicator
 MISSING ARE ALL (-999);
ANALYSIS:
            TYPE = GENERAL; ESTIMATOR = MLR;
                                                 ! Robust FIML estimation
OUTPUT:
            RESIDUAL MODINDICES (6.635);
                                                  ! Help troubleshoot misfit
             STDYX TECH4; ! Standardized solution and latent variable corrs
MODEL:
                                                                    From Grimm et al. (2016), adapted
!!!!!! 1. Configural Invariance Model !!!!!!
                                                                    for three instead of four indicators:
! Define latent factors (Factor = indicator loadings)
  T1 BY block1* digit1* prose1*;
                                                            Time 1
                                                                            Time 2
                                                                                                Time T
  T2 BY block2* digit2* prose2*;
 T3 BY block3* digit3* prose3*;
  T4 BY block4* digit4* prose4*;
                                                               \eta_{11}
                                                                              \eta_{21}
                                                                                                   77T1
! Indicator intercepts
  [block1-block4*];
  [digit1-digit4*];
  [prose1-prose4*];
! Indicator residual variances
 block1-block4*;
                                                             y_{21}
                                                                 y<sub>31</sub>
                                                                         y<sub>12</sub>
                                                                             y_{22}
                                                                                             y_{IT}
                                                                                                 y_{2T}
                                                                               \theta_{33}
  digit1-digit4*;
                                                                                                022
 prose1-prose4*;
! Same-indicator residual covariances over time
 block1-block4 WITH block1-block4*;
  digit1-digit4 WITH digit1-digit4*;
  prose1-prose4 WITH prose1-prose4*;
                                                          FIGURE 14.2. Path diagram of a longitudinal factor model with strict invariance.
! Latent factor means fixed to 0 for identification
  [T1@0 T2@0 T3@0 T4@0];
 Latent factor variances fixed to 1 for identification
   T1@1 T2@1 T3@1 T4@1;
! Latent factor covariances (all possible pairs)
   T1 T2 T3 T4 WITH T1* T2* T3* T4*;
```

Model 1. Mplus Output for Configural Invariance:

Number of Free Parameters Loglikelihood	60 → 12 load, 12 int, 12 resvar, 18 res cov, and 6 factor cov
HO Value	-13135.677 → Our configural invariance model LL
HO Scaling Correction Factor for MLR	1.0873 → Deviation from multiv normality=1
H1 Value	-13121.771 > Saturated=best model LL
H1 Scaling Correction Factor for MLR	1.0595 > Deviation from multiv normality=1
Information Criteria → Smaller is bette	r (because they start with -2LL)
Akaike (AIC)	26391.355
Bayesian (BIC)	26660.250
Sample-Size Adjusted BIC (n* = (n + 2) / 24)	26469.750
Chi-Square Test of Model Fit	
Value	27.704* > LRT for configural against saturated=best
Degrees of Freedom	30
P-Value	0.5861 MLR estimation requires a modified LRT formula
Scaling Correction Factor for MLR	using the scaling correlation factors given above

The chi-square value for MLM, MLMV, MLR, ULSMV, WLSM and WLSMV cannot be used for chi-square difference testing in the regular way. MLM, MLR and WLSM chi-square difference testing is described on the Mplus website. MLMV, WLSMV, and ULSMV difference testing is done using the DIFFTEST option.

RMSEA (Root Mean Square Error Of Approximation) -> How much worse than saturated model=0 Estimate 0.000 0.000 0.027 90 Percent C.I. Probability RMSEA <= .05 1.000 CFI/TLI

TLI

CFI

1.000

Chi-Square Test of Model Fit for the Baseline Model

3516.779 > LRT for null vs saturated (don't need) Degrees of Freedom 66

1.000 → How much better than null model=0

P-Value 0.0000

SRMR (Standardized Root Mean Square Residual) -> How much worse than saturated model=0 0.010 Value

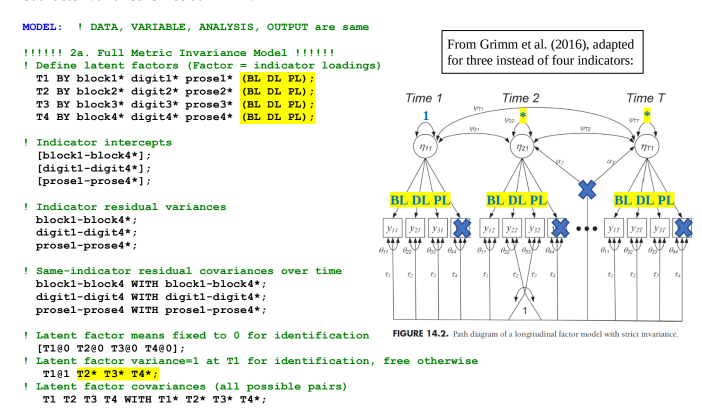
FACT	FOR LOADINGS	Estimate SLOPE OF FACTO		Est./S.E.	Two-Tailed P-Value INDICATOR
T1	BY				
	BLOCK1	6.046	0.239	25.275	0.000
	DIGIT1	10.648	0.434	24.522	0.000
	PROSE1	3.272	0.147	22.209	0.000
Т2	BY				
	BLOCK2	6.449	0.220	29.371	0.000
	DIGIT2	10.975	0.416	26.400	0.000
	PROSE2	3.558	0.152	23.400	0.000
Т3	BY				
	BLOCK3	6.610	0.253	26.118	0.000
	DIGIT3	11.624	0.453	25.672	0.000
	PROSE3	3.866	0.177	21.809	0.000
Τ4	BY				
	BLOCK4	6.976	0.286	24.373	0.000
	DIGIT4	12.787	0.596	21.464	0.000
	PROSE4	4.690	0.194	24.172	0.000

Two-Tailed Estimate S.E. Est./S.E. P-Value FACTOR COVARIANCES (= CORRELATIONS BECAUSE FACTOR VARIANCES=1) т1 WITH 0.952 0.014 66.221 Т3 0.871 0.030 28.985 0.000 0.825 0.032 25.386 0.000 Τ4 Т2 WITH Т3 0.942 0.022 41.877 0.000 40.934 Т4 0.911 0.022 0.000 Т3 WITH Т4 0.954 0.014 69.532 0.000 RESIDUAL COVARIANCES FOR SAME INDICATOR OVER TIME BLOCK1 WITH 7.565 5.940 1.274 0.000 BLOCK2 7.778 BLOCK3 1.261 6.169 0.000 BLOCK4 5.987 1.441 4.155 0.000 BLOCK2 WITH 5.492 6.900 1.256 0.000 BLOCK3 BLOCK4 4.118 1.287 3.200 0.001 BLOCK3 WITH BLOCK4 5.432 1.473 3.687 0.000 DIGIT1 WITH 9.279 3.496 DIGIT2 2.654 0.008 DIGIT3 7.746 3.521 2.200 0.028 8.503 3.979 DIGIT4 2.137 0.033 DIGIT2 WITH DIGIT3 8.249 3.404 2.423 0.015 DTGTT4 8.766 3.571 2.455 0.014 DIGIT3 WITH DIGIT4 4.525 3.863 1.171 0.241 PROSE1 WITH 0.647 0.708 8.011 6.218 PROSE2 5.181 0.000 PROSE3 4.403 0.000 0.767 5.127 0.000 PROSE4 3.932 PROSE2 WITH PROSE3 5.568 0.736 7.566 0.000 4.697 0.857 5.480 0.000 PROSE 4 PROSE3 WITH 0.000 5.233 6.720 PROSE4 0.779 FACTOR MEANS (IS "MEAN" FOR ANY VARIABLE IN THE LIKELIHOOD NOT PREDICTED) 0.000 0.000 999.000 999.000 Т1 Т2 0.000 0.000 999.000 999.000 0.000 Т3 0.000 999.000 999.000 0.000 Τ4 0.000 999.000 999.000 INDICATOR INTERCEPTS (EXPECTED OUTCOME WHEN FACTOR PREDICTOR=0) Intercepts 10.173 BLOCK1 0.302 33.647 0.000 BLOCK2 9.564 0.311 30.723 0.000 8.752 BLOCK3 0.321 27.305 0.000 20.653 7.519 0.364 0.000 BLOCK 4 DIGIT1 21.039 0.511 41.135 0.000 DIGIT2 19.923 0.526 37.908 0.000 32.682 18.714 0.000 0.573 DTGTT3 DIGIT4 15.602 0.710 21.974 0.000 PROSE1 8.503 0.187 45.513 0.000 38.412 30.412 22.582 8.097 0.000 0.211 PROSE2 7.274 PROSE3 0.239 0.000 0.289 PROSE 4 6.521 0.000 FACTOR VARIANCES (IS "VARIANCE" FOR ANY VARIABLE IN THE LIKELIHOOD NOT PREDICTED) Variances 0.000 999.000 999.000 т1 1.000 999.000 Т2 1.000 0.000 999.000 Т3 1.000 0.000 999.000 999.000 999.000 Т4 1.000 0.000

INDICATOR LEFTOVER	VARIANCES	(IS "RES	IDUAL	VARIANCE"	FOR A	NY	PREDICTED	VARIABLE)
Residual Variances								
BLOCK1	19.334	1.7	07	11.329	0.	000		
BLOCK2	14.178	1.4	56	9.736	0.	000		
BLOCK3	12.465	1.7	39	7.168	0.	000		
BLOCK4	12.533	1.8	107	6.935	0.	000		
DIGIT1	32.716	4.5	83	7.138	0.	000		
DIGIT2	24.595	3.8	34	6.414	0.	000		
DIGIT3	24.554	4.0	188	6.006	0.	000		
DIGIT4	24.878	4.9	18	5.058	0.	000		
PROSE1	9.981	0.6	80	14.686	0.	000		
PROSE2	10.664	0.7	74	13.778	0.	000		
PROSE3	9.803	1.0	17	9.643	0.	000		
PROSE 4	7.431	0.9	60	7.739	0.	000		

Given the excellent fit of this model, it appears that the indicator means, variances, and covariances are well recreated by the four correlated factors (one for each occasion), along with residual covariances for the same indicator over time. Next, we examine **longitudinal invariance** for each parameter separately: **loadings** (called **metric** or weak), **intercepts** (called **scalar** or strong), and **residual variances** (called **residual** or strict). To compare each layer of constraints as nested models, we will use **rescaled likelihood ratio tests**, which is the $-2\Delta LL$ accounting for the scaling correction factors. At each layer, we will hope that global model fit is **not significantly worse** from enforcing the invariance constraints, and we will also examine modification indices to see if any specific parameters want to be noninvariant (different) over time (as local fit). For more explanation and examples of testing invariance, please see Lecture 7 and Examples 7a–7d from my SEM class.

Model 2a. Mplus Syntax for Full Metric Invariance—Model 1 except the factor loadings for the same indicator are now constrained equal over time, and the factor variance =1 at T1 for identification but factor variance is free at T2–T4:



Model 2a. Mplus Output for Full Metric Invariance:

MODEL FIT	INFORMATION	
Number of Loglikeli	Free Parameters hood	54
	HO Value	-13141.701
	HO Scaling Correction Factor for MLR	1.1194
	H1 Value	-13121.771
	H1 Scaling Correction Factor for MLR	
Informati	on Criteria	
	Akaike (AIC)	26391.403
	Bayesian (BIC)	26633.408
	Sample-Size Adjusted BIC $(n* = (n + 2) / 24)$	26461.958
Chi-Squar	e Test of Model Fit	
-	Value	41.112*
	Degrees of Freedom	36
	P-Value	0.2566
	Scaling Correction Factor for MLR	0.9696
RMSEA (Ro	ot Mean Square Error Of Appro.	ximation)
	Estimate	0.015
	90 Percent C.I.	0.000 0.033
	Probability RMSEA <= .05	1.000
CFI/TLI		
	CFI	0.999
	TLI	0.997
SRMR (Sta	ndardized Root Mean Square Re	sidual)

→ Saved DF=6 (12load vs. 3load + 3FactVar)

→ Our metric invariance model LL

→ Saturated=best model LL

Does the full metric invariance model (2a) fit *worse* than the configural model (1)?

Yes, $-2\Delta LL(df=6) = 15.09$, p = .0196

In examining why the constrained model fits worse, modification indices (below) suggest the loading of prose wants to be greater at T4, so we can free that loading to create a **partial metric** invariance model to move forward.*

MODEL MODIFICAT	ION INDICE	ES (truncated)
	M.I.	E.P.C.
BY Statements		
T2 BY PROSE4	7.372	0.510
T3 BY PROSE4	7.879	0.506
T4 BY PROSE4	7.285	0.348

If we freed the factor loading at T4, the rescaled $-2\Delta LL$ will improve by ~7.285, and the T4 loading will be greater by ~0.348.

MODEL RESULTS (RELEVANT PARAMETERS ONLY)

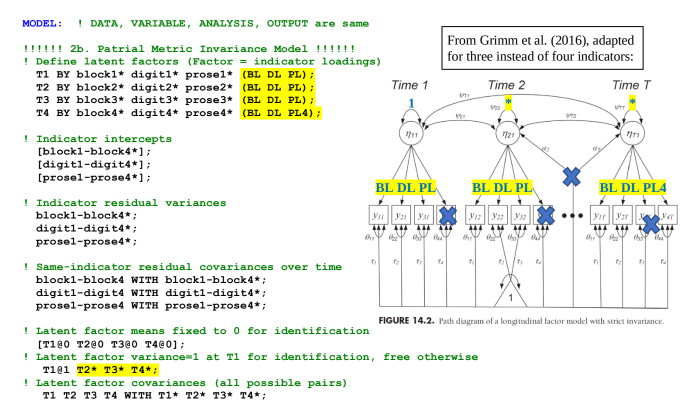
Value

NODEL NEGOTIO (NEE		IND ONLI)		Two-Tailed
	Estimate	S.E. E	st./S.E.	
FACTOR LOADINGS NO				
T1 BY	~			
BLOCK1	5.917	0.215	27.569	0.000 = BL
DIGIT1	10.484	0.388	27.047	0.000 = DL
PROSE1	3.455	0.121	28.641	0.000 = PL
T2 BY				
			27.569	0.000 = BL
DIGIT2	10.484	0.388	27.047	0.000 = DL
PROSE2	3.455	0.121	28.641	0.000 = PL
T3 BY				
BLOCK3	5.917	0.215	27.569	0.000 = BL
DIGIT3	10.484	0.388	27.047	0.000 = DL
PROSE3	3.455	0.121	28.641	0.000 = PL
T4 BY				
				0.000 = BL
				0.000 = DL
PROSE 4	3.455	0.121	28.641	0.000 = PL
		_		
FACTOR VARIANCES F	REE AFTER T1 -	INCREASI	NG VARIABI	LITY OVER TIME
Variances				
T1		0.000		
T2	1.124			0.000
Т3	1.233			0.000
T 4	1.522	0.108	14.053	0.000

^{*} Note: Although one could argue that the metric model is "good enough" based on its absolute fit, I wanted to show an example of how to trouble-shoot sources of noninvariance and create partial invariance models.

0.028

Model 2b. Mplus Syntax for Partial Metric Invariance—Model 2a except the factor loading for prose at T4 is now allowed to differ from its factor loadings at T1–T3:



Model 2b. Mplus Output for Partial Metric Invariance:

Number of Free Parameters Loglikelihood	55
HO Value	-13137.301
HO Scaling Correction Factor	
for MLR	
H1 Value	-13121.771
H1 Scaling Correction Factor	
for MLR	
Information Criteria	
Akaike (AIC)	26384.603
Bayesian (BIC)	26631.089
Sample-Size Adjusted BIC	26456.465
$(n^* = (n + 2) / 24)$	
Chi-Square Test of Model Fit	
Value	31.925*
Degrees of Freedom	35
P-Value	0.6173
Scaling Correction Factor	0.9729
for MLR	
RMSEA (Root Mean Square Error Of Approx	imation)
Estimate	0.000
	0.000 0.025
Probability RMSEA <= .05	1.000
CFI/TLI	
CFI	1.000
TLI	1.000
SRMR (Standardized Root Mean Square Res	
Value	0.017

Does the partial metric invariance model (2b) still fit *worse* than the configural model (1)?

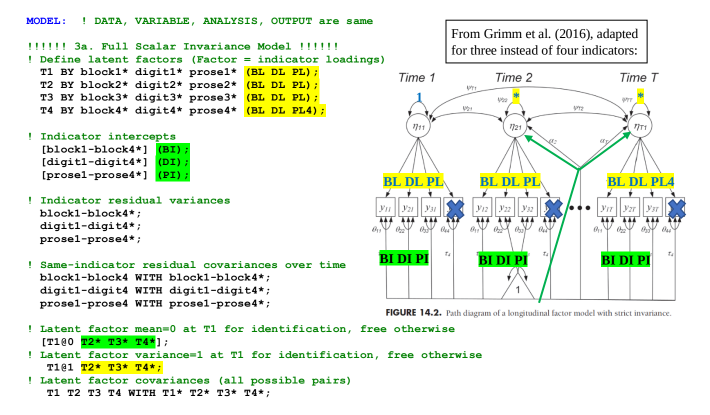
No, $-2\Delta LL(df=5) = 4.127$, p = .5313

This means that differences in the factor variances over time were sufficiently responsible for the prior differences in the factor loadings over time. In other words, indicators are related to the latent factor equivalently across time.

Now we can move forward to test equality of the indicator intercepts (scalar).

110000	TEBOLIO (I		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	111110	OIVEI,			Two	o-Tailed	d		
			Estimate		S.E.	Est	./S.E.					
FACTO	R LOADINGS	NOW	EQUAL FOR	SAME	INDIC	ATOR	OVER	TIME	EXCEPT	PROSE4		
Т1	BY											
В	LOCK1		5.987		0.214	2	28.027	7	0.000			
D	IGIT1		10.553		0.387	2	27.288	3	0.000			
P	ROSE1		3.361		0.126	:	26.618	3	0.000			
Т2	BY											
В	LOCK2		5.987		0.214	2	28.027	7	0.000			
D	IGIT2		10.553		0.387	2	27.288	3	0.000			
P	ROSE2		3.361		0.126	1	26.618	3	0.000			
Т3	BY											
В	LOCK3		5.987		0.214	2	28.027	7	0.000			
D	IGIT3		10.553		0.387	2	27.288	3	0.000			
P	ROSE3		3.361		0.126	1	26.618	3	0.000			
T4	BY											
В	LOCK4		5.987									
D	IGIT4		10.553		0.387	2	27.288	3	0.000			
P	ROSE4		3.915		0.194	1	20.158	3	0.000	= PL4 a	t T4 > 7	r1, r2, r3
Vari	ances											
Т	1		1.000		0.000	9	99.000)	999.000			
	2		1.119		0.055	2	20.486	5	0.000			
T	3		1.231		0.071		17.345	5	0.000			
T	4		1.410		0.107		13.228	}	0.000			

Model 3a. Mplus Syntax for Full Scalar Invariance—Model 2b except the intercepts for the same indicator are constrained equal (including prose4, given how few indicators there are per factor), and the factor mean = 0 at T1 for identification but factor mean is free at T2–T4:



Model 3a. Mplus Output for Full Scalar Invariance:

Number of Free Parameters Loglikelihood	49
HO Value	-13140.311
HO Scaling Correction Factor	
for MLR	1.1311
H1 Value	-13121.771
H1 Scaling Correction Factor for MLR	1.0595
Information Criteria	
Akaike (AIC)	26378.621
Bayesian (BIC)	26598.219
Sample-Size Adjusted BIC	26442.644
$(n^* = (n + 2) / 24)$	
Chi-Square Test of Model Fit	
Value	38.075*
Degrees of Freedom	41
P-Value	0.6014
Scaling Correction Factor for MLR	0.9739
RMSEA (Root Mean Square Error Of Approx	imation)
Estimate	0.000
90 Percent C.I. 0	.000 0.024
Probability RMSEA <= .05	1.000
CFI/TLI	
CFI	1.000
TLI	1.000
SRMR (Standardized Root Mean Square Res	idual)
Value	0.020

Does the full scalar model (3a) fit worse than the partial metric model (2a)?

→ Saved DF=6 (12int vs. 3int + 3FactMean)

No, $-2\Delta LL(df=6) = 6.144$, p = .4073

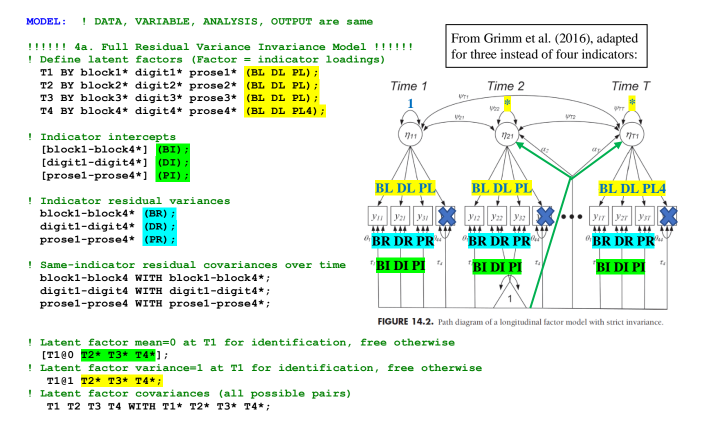
This means that differences in the factor means over time were sufficiently responsible for the differences in the indicator means (now intercepts) over time.

Now we can move forward to test equality of the indicator residual variances.

MODEL RESULTS (RELEVANT PARAMETERS ONLY)

				Two-Tailed
	Estimate	S.E.	Est./S.E.	P-Value
FACTOR MEANS NOW SH	OW DECLINE	OVER TIME		
Means				
T1	0.000	0.000	999.000	999.000
Т2	-0.110	0.027	-4.030	0.000
ТЗ	-0.255	0.037	-6.936	0.000
Т4	-0.479	0.049	-9.741	0.000
INDICATOR INTERCEPT	S NOW EQUAL	FOR SAME	OUTCOME OVE	R TIME
Intercepts				
BLOCK1	10.232	0.285	35.949	0.000 = BI
BLOCK2	10.232	0.285	35.949	0.000
BLOCK3	10.232	0.285	35.949	0.000
BLOCK4	10.232	0.285	35.949	0.000
DIGIT1	21.067	0.480	43.919	0.000 = DI
DIGIT2	21.067	0.480	43.919	0.000
DIGIT3	21.067	0.480	43.919	0.000
DIGIT4	21.067	0.480	43.919	0.000
PROSE1	8.422	0.176	47.835	0.000 = PI
PROSE2	8.422	0.176	47.835	0.000
PROSE3	8.422	0.176	47.835	0.000
PROSE 4	8.422	0.176	47.835	0.000

Model 4a. Mplus Syntax for Full Residual Variance Invariance—Model 3a except the residual variances for the same indicator are constrained equal over time (including prose4 to start with):



Model 4a. Mplus Output for Full Residual Variance Invariance:

```
Number of Free Parameters
                                                 40 → Saved DF=9 (12resvar vs. 3resvar)
Loglikelihood
          HO Value
                                         -13157.694
          HO Scaling Correction Factor
                                            1.1780
            for MLR
                                         -13121.771
          H1 Value
          H1 Scaling Correction Factor
                                             1.0595
            for MLR
Information Criteria
                                         26395.388
          Akaike (AIC)
          Bayesian (BIC)
                                          26574.651
          Sample-Size Adjusted BIC
                                          26447.651
            (n* = (n + 2) / 24)
Chi-Square Test of Model Fit
                                             74.477*
          Value
          Degrees of Freedom
                                                 50
                                             0.0140
          P-Value
                                             0.9647
          Scaling Correction Factor
            for MLR
RMSEA (Root Mean Square Error Of Approximation)
          Estimate
                                              0.027
          90 Percent C.I.
                                       0.013 0.040
          Probability RMSEA <= .05
                                              0.999
CFI/TLI
                                              0.993
          TT.T
                                              0.991
SRMR (Standardized Root Mean Square Residual)
                                              0.032
          Value
```

Does the full residual variance model (4a) fit worse than the full scalar model (3a)? Yes, $-2\Delta LL(df=9) = 37.680, p < .0001$

MODEL MODIFICATION INDICES (truncated) М.Т. E.P.C. Variances/Residual Variances 21.897 BLOCK1 4.079 DIGIT1 10.763 7.267

If we freed the block residual variance at T1, the rescaled $-2\Delta LL$ will improve by ~21.897, and the residual variance will be greater by ~4.079. To save a step, I will free both of these residual variances at once.

```
Two-Tailed
                              S.E. Est./S.E.
                 Estimate
                                                P-Value
RESIDUAL VARIANCES = AMOUNT OF "NOT THE FACTOR" VARIANCE EQUAL OVER TIME
   BLOCK1
                   15.848 1.193 13.282
                                                 0.000 = BR
                   15.848
                             1.193
                                      13.282
                                                  0.000
   BLOCK3
                  15.848
                             1.193
                                      13.282
                                                  0.000
                                      13.282
                   15.848
                                                  0.000
   BLOCK 4
                              1.193
                   26.480
                                      8.246
8.246
   DIGIT1
                              3.211
                                                  0.000 = DR
                   26.480
                              3.211
   DIGIT2
                                                  0.000
                   26.480
                              3.211
                                       8.246
                                                  0.000
   DIGIT3
   DIGIT4
                   26.480
                             3.211
                                       8.246
                                                  0.000
                   10.032
                             0.538 18.661
                                                  0.000 = PR
   PROSE1
                                      18.661
   PROSE2
                   10.032
                              0.538
                                                  0.000
                   10.032
                              0.538
                                       18.661
                                                  0.000
   PROSE3
                              0.538
                                                  0.000
   PROSE 4
                   10.032
                                       18.661
```

Model 4b. Mplus Syntax for Partial Residual Variance Invariance—Model 4a except the residual variances for block and digit at T1 can differ from those at T2–T4:

```
MODEL: ! DATA, VARIABLE, ANALYSIS, OUTPUT are same
!!!!!! 4b. Partial Residual Variance Invariance Model !!!!!!
                                                                   From Grimm et al. (2016), adapted
! Define latent factors (Factor = indicator loadings)
                                                                   for three instead of four outcomes:
  T1 BY block1* digit1* prose1* (BL DL PL);
  T2 BY block2* digit2* prose2* (BL DL PL);
                                                                        Time 2
                                                                                           Time T
                                                        Time 1
  T3 BY block3* digit3* prose3* (BL DL PL);
  T4 BY block4* digit4* prose4* (BL DL PL4);
                                                                        W22
! Indicator intercepts
                                                                          η21 )
                                                          \eta_{11}
                                                                                             \eta_{T1}
  [block1-block4*] (BI);
  [digit1-digit4*]
                    (DI)
  [prose1-prose4*] (PI);
                                                      BL DL PL
                                                                     BL DL PI
                                                                                         BL DL PI
! Indicator residual variances
 block1* (BR1); block2-block4* (BR);
  digit1* (DR1); digit2-digit4* (DR);
 prose1-prose4* (PR);
                                                    BR1 DR1 PR
                                                                    BR DR PR
                                                                                        BR DR PR
! Same-outcome residual covariances over time
                                                      RI DI PI
                                                                                         BI DI PI
 block1-block4 WITH block1-block4*;
  digit1-digit4 WITH digit1-digit4*;
 prose1-prose4 WITH prose1-prose4*;
                                                      FIGURE 14.2. Path diagram of a longitudinal factor model with strict invariance.
! Latent factor mean=0 at T1 for
! identification, free otherwise
  [T1@0 T2* T3* T4*];
! Latent factor variance=1 at T1 for identification, free otherwise
   T1@1 T2* T3* T4*;
! Latent factor covariances (all possible pairs)
   T1 T2 T3 T4 WITH T1* T2* T3* T4*;
```

Model 4b. Mplus Output for Partial Residual Variance Invariance:

```
42 → Saved DF=7 (12resvar vs. 3+2resvar)
Number of Free Parameters
Loglikelihood
          H0 Value
                                         -13144.753
          HO Scaling Correction Factor
                                            1.1650
            for MLR
          H1 Value
                                         -13121.771
          H1 Scaling Correction Factor
                                            1.0595
           for MLR
Information Criteria
                                         26373.506
          Akaike (AIC)
          Bayesian (BIC)
                                         26561.732
          Sample-Size Adjusted BIC
                                         26428.382
            (n^* = (n + 2) / 24)
```

Chi-Square Test of Model Fit	
Value	47.525*
Degrees of Freedom	48
P-Value	0.4922
Scaling Correction Factor	0.9672
for MLR	
RMSEA (Root Mean Square Error Of Approximat	cion)
Estimate	0.000
90 Percent C.I. 0.000	0.025
Probability RMSEA <= .05	1.000
CFI/TLI	
CFI	1.000
TLI	1.000
Chi-Square Test of Model Fit for the Baseli	ne Model
Value 3	3516.779
Degrees of Freedom	66
P-Value	0.0000
SRMR (Standardized Root Mean Square Residua	ıl)
Value	0.025

Does the partial residual variance model (4b) still fit *worse* than the full scalar model (3a)?

No,
$$-2\Delta LL(df=7) = 9.576$$
, $p = .2139$

This will be our new baseline moving forward with respect to the structural model, which is saturated here (all possible means, variances, and covariances are estimated except where constrained for identification).

But we will need to change the method of identification for our change model so that all the lower-order factor variances can be estimated instead...

MODEL RESULTS

MODEL RESULTS			L	
			Two-	Tailed
	Estimate	S.E. Es	st./S.E. P	-Value
FACTOR LOADINGS EQUA				PROSE4
T1 BY				
BLOCK1	5.972	0.215	27.823	$0.000 = BL \rightarrow TO BE USED NEXT$
DIGIT1	10.579	0.385	27.475	0.000 = DL
PROSE1	3.371	0.125	26.973	0.000 = PL
T2 BY				
BLOCK2	5.972	0.215	27.823	0.000 = BL
DIGIT2	10.579	0.385	27.475	0.000 = DL
PROSE2	3.371	0.125	26.973	0.000 = PL
T3 BY				
BLOCK3	5.972	0.215	27.823	0.000 = BL
DIGIT3	10.579	0.385	27.475	0.000 = DL
PROSE3	3.371	0.125	26.973	0.000 = PL
T4 BY	0.071	0.120	20.370	3.000 ==
BLOCK4	5.972	0.215	27.823	0.000 = BL
DIGIT4	10.579	0.385	27.475	0.000 = DL
PROSE4	3.911	0.195	20.103	0.000 = PL4
FACTOR COVARIANCES A				
T1 WITH				iddiiiiono iidid,
T2	1.009	0.028	36.545	0.000
Т3	0.966	0.042	23.020	0.000
T4	0.983	0.052	19.024	0.000
T2 WITH	0.300	0.002	13.021	0.000
Т3	1.109	0.059	18.727	0.000
T4	1.150	0.067	17.099	0.000
T3 WITH	1.100	0.007	17.000	0.000
т4	1.263	0.077	16.482	0.000
RESIDUAL COVARIANCES				
BLOCK1 WITH				,
BLOCK2	7.453	1.193	6.247	0.000
BLOCK3	8.263	1.248	6.620	0.000
BLOCK4	6.584	1.448	4.548	0.000
BLOCK2 WITH				
BLOCK3	7.159	1.198	5.978	0.000
BLOCK4	4.482	1.319	3.398	0.001
BLOCK3 WITH				
BLOCK4	6.331	1.359	4.658	0.000
DIGIT1 WITH				
DIGIT2	8.909	3.339	2.668	0.008
DIGIT3	7.459	3.531	2.113	0.035
DIGIT4	7.823	3.728	2.099	0.036
DIGIT2 WITH			.	-
DIGIT3	7.398	3.483	2.124	0.034
DIGIT4	7.779	3.446	2.257	0.024
DIGIT3 WITH				
DIGIT4	2.729	3.671	0.743	0.457
21011	229	0.07.1	3.7.10	·

```
PROSE1
          WITH
                        4.916
                                    0.619
                                                7.944
                                                            0.000
    PROSE2
                                                            0.000
    PROSE3
                        4.368
                                    0.681
                                                6.418
                        4.717
    PROSE 4
                                    0.848
                                                5.560
                                                            0.000
 PROSE2 WITH
    PROSE3
                        5.261
                                    0.622
                                                8.461
                                                            0.000
    PROSE 4
                        5.325
                                    0.853
                                                6.240
                                                            0.000
 PROSE3
         WITH
                                                9.261
                                                            0.000
    PROSE 4
                        6.301
                                    0.680
FACTOR MEANS SHOW INCREASING DECLINE OVER TIME
Means
                        0.000
                                    0.000
                                              999.000
                                                          999.000
    Т2
                        -0.110
                                    0.027
                                               -4.032
                                                            0.000
                                                            0.000 \rightarrow \Delta T2 = -.146
    т3
                       -0.256
                                    0.037
                                               -6.944
    т4
                        -0.484
                                    0.049
                                               -9.791
                                                            0.000 \rightarrow \Delta T3 = -.228
INTERCEPTS FOR SAME INDICATOR HELD EQUAL OVER TIME (SO CHANGE IS DUE TO FACTORS ONLY!)
 Intercepts
                       10.238
                                    0.284
                                               35.996
    BLOCK1
                                                            0.000 = BI
                                                            0.000
    BLOCK2
                       10.238
                                    0.284
                                               35.996
                                               35.996
    BLOCK3
                       10.238
                                    0.284
                                                            0.000
    BLOCK4
                       10.238
                                    0.284
                                               35.996
                                                            0.000
    DIGIT1
                       21.086
                                    0.481
                                               43.876
                                                            0.000
                       21.086
                                              43.876
                                                            0.000
    DIGIT2
                                    0.481
                       21.086
                                    0.481
                                               43.876
                                                            0.000
    DIGIT3
                       21.086
                                    0.481
                                               43.876
                                                            0.000
    DIGIT4
                                                            0.000
                        8.423
                                    0.176
                                               47.934
    PROSE1
    PROSE2
                        8.423
                                    0.176
                                               47.934
                                                            0.000
    PROSE3
                        8.423
                                    0.176
                                               47.934
                                                            0.000
                        8.423
                                    0.176
                                               47.934
                                                            0.000
    PROSE4
FACTOR VARIANCES SHOW INCREASING VARIABILITY OVER TIME
 Variances
                        1.000
                                              999.000
                                                         999.000
                                    0.000
    Т1
    T2
                                                            0.000
                        1.126
                                    0.054
                                              20.887
    Т3
                        1.231
                                    0.070
                                               17.630
                                                            0.000
                        1.415
                                    0.105
                                              13.534
                                                            0.000
    т4
RESIDUAL VARIANCES = AMOUNT OF "NOT THE FACTOR" VARIANCE EQUAL EXCEPT BLOCK1 AND DIGIT1
                       19.552
    BLOCK1
                                   1.624
                                              12.041
                                                            0.000 = BR1
    BLOCK2
                       13.573
                                    1.220
                                              11.127
                                                            0.000 = BR
    BLOCK3
                       13.573
                                               11.127
                                                            0.000 = BR
                                    1.220
                       13.573
                                    1.220
                                              11.127
                                                            0.000 = BR
    BLOCK4
                       32.968
                                    4.390
                                               7.510
                                                            0.000 = DR1
    DIGIT1
                       23.577
                                    3.147
                                               7.492
                                                            0.000 = DR
    DIGIT2
    DIGIT3
                       23.577
                                    3.147
                                                7.492
                                                            0.000 = DR
                       23.577
                                    3.147
                                                7.492
                                                            0.000 = DR
    DIGIT4
                        9.918
                                    0.542
                                              18.283
                                                            0.000 = PR
    PROSE1
                                                            0.000 = PR
                        9.918
                                    0.542
    PROSE2
                                              18.283
    PROSE3
                        9.918
                                    0.542
                                               18.283
                                                            0.000 = PR
    PROSE 4
                        9.918
                                    0.542
                                               18.283
                                                            0.000 = PR
```

Model 5a. Mplus Syntax for Latent Basis Change Model—also known as a "Curve of Factors" Model—keeping non-invariant parameters from prior measurement models, but using a "marker item" identification method for the factor variances so they can become "leftover":

```
MODEL: ! DATA, VARIABLE, ANALYSIS, OUTPUT are same

!!!!!! 5a. Latent Basis Change Model !!!!!!
! Define latent factors (Factor = indicator loadings)
! Factor loadings held equal over time except prose4
   T1 BY block1@5.972; T1 BY digit1* prose1* (DL PL);
   T2 BY block2@5.972; T2 BY digit2* prose2* (DL PL);
   T3 BY block3@5.972; T3 BY digit3* prose3* (DL PL);
   T4 BY block4@5.972; T4 BY digit4* prose4* (DL PL4);

! Indicator intercepts all held equal over time
   [block1-block4*] (BI);
   [digit1-digit4*] (DI);
   [prose1-prose4*] (PI);
```

Because our time-specific factor variances need to be free to become leftover (= "disturbances"), we need to change our model identification to use a "marker item" whose factor loading is fixed (and still equal over time). Rather than fixing that loading to 1, we are fixing it to the value corresponding to the previous T1 factor (with mean=0 and variance=1), that way the total SD ~= 1 for the T1 factor.

```
! Indicator residual variances held equal over time
! except block1 and digit1
 block1* (BR1); block2-block4* (BR); digit1* (DR1); digit2-digit4* (DR);
 prose1-prose4* (PR);
! Same-indicator residual covariances over time
 block1-block4 WITH block1-block4*;
  digit1-digit4 WITH digit1-digit4*;
 prose1-prose4 WITH prose1-prose4*;
! Latent factor mean=0 at all occasions so that all mean change
! is captured by the intercept and slope factors' fixed effects
  [T1@0 T2@0 T3@0 T4@0];
! Latent factor variance held equal over time (like diagonal R matrix)
! so all heterogeneity of variance is captured by slope factor variance
  T1* T2* T3* T4* (ResVar);
! Latent factor covariances (all possible pairs) SHUT OFF @0 so that
! all covariance over time is captured by intercept and slope factor variances
  T1 T2 T3 T4 WITH T1@0 T2@0 T3@0 T4@0;
```

```
! Define new higher-order intercept and latent basis change factors
Int BY T1@1 T2@1 T3@1 T4@1;
Slp BY T1@0 T2* T3* T4@1;
! Higher-order factor means = fixed effects
[Int@0 Slp*]; ! Fixed int = 0 for identification
! Higher-order factor variances = random effect variances
Int* Slp*;
! Higher-order factor covariance = random effects covariance
```

Note: the loading for T4 could have been fixed to 3 instead to maintain a typical metric of *change per unit time* (per two years here).

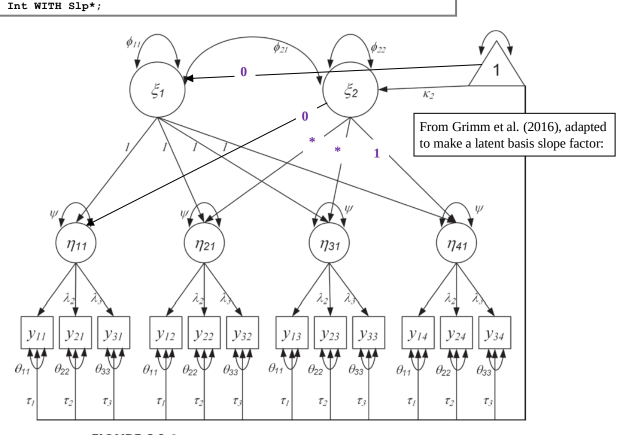


FIGURE 14.3. Path diagram of a second-order growth model.

Model 5a. Mplus Output for Latent Basis Change Model (i.e., "Curve of Factors" Model):

	f Free Parameters		36 →	Saved DF=	=6
Loglikel:	HO Value HO Scaling Correction for MLR H1 Value H1 Scaling Correction for MLR	n Factor -	-13151.623 1.1915 -13121.771 1.0595	3 factor n 3 factor v 2 loading	F=6 how? neans → 1 fixed change slope variances and 6 covariances → s, 1 intercept factor variance, 1
Informat	ion Criteria Akaike (AIC) Bayesian (BIC)		26375.247 26536.583		latent basis change model
	Sample-Size Adjusted $(n* = (n + 2) / 24)$		26422.284		orse than the partial residual model (4b)?
Chi-Squa:	re Test of Model Fit			1	LL(df=6) = 13.658, p = .0337
	Value		61.458*	103, 22	EE(ar v) = 13.030, p = .0337
	Degrees of Freedom		54	MODEL MO	DIFICATION INDICES (truncated)
	P-Value Scaling Correction Fa	actor	0.2265 0.9715	110222 110	M.I. E.P.C.
RMSEA (R	for MLR oot Mean Square Error			Means/In	tercepts/Thresholds 10.295 -0.194
1410211 (14	Estimate	or uppromin	0.015		
	90 Percent C.I.	0.0	0.030	1	ed the factor intercept at T4, the
	Probability RMSEA <=	.05	1.000	rescaled -	$-2\Delta LL$ would improve by 10.295,
CFI/TLI				and the fa	actor intercept should be lower by
	CFI		0.998	0.194. (A	nd no, moving the fixed loading of
anun (at	TLI	D	0.997	1	change factor to T2 instead of T4
SRMR (Sta	andardized Root Mean So Value	quare Resio	0.028		olve the problem)
	value		0.020	doesii t so	sive the problem)
MODEL RES	SULTS - NEW PARAMETERS	ONLY:			
			T	wo-Tailed	
	Estimate	S.E.	Est./S.E.	P-Value	
			E3C./J.E.	r-varue	
	ER-ORDER FACTOR LOADING		ESC./ D.E.	r-value	
INT	BY	GS			
INT T1	BY 1.000	0.000	999.000	999.000	
INT T1 T2	BY 1.000 1.000	0.000 0.000	999.000	999.000	
INT T1 T2 T3	BY 1.000 1.000 1.000	0.000 0.000 0.000	999.000 999.000 999.000	999.000 999.000 999.000	
INT T1 T2 T3 T4	BY 1.000 1.000 1.000 1.000	0.000 0.000	999.000	999.000	
INT T1 T2 T3	BY 1.000 1.000 1.000	0.000 0.000 0.000	999.000 999.000 999.000	999.000 999.000 999.000	
INT T1 T2 T3 T4 SLP	BY 1.000 1.000 1.000 1.000 BY	0.000 0.000 0.000 0.000	999.000 999.000 999.000 999.000	999.000 999.000 999.000 999.000	→ 27.0% of change by T2
INT T1 T2 T3 T4 SLP T1	BY 1.000 1.000 1.000 1.000 BY 0.000	0.000 0.000 0.000 0.000	999.000 999.000 999.000 999.000	999.000 999.000 999.000 999.000 0.000	→ 27.0% of change by T2 → 62.6% of change by T3
INT	BY 1.000 1.000 1.000 1.000 1.000 BY 0.000 0.270	0.000 0.000 0.000 0.000 0.000	999.000 999.000 999.000 999.000 999.000 6.057	999.000 999.000 999.000 999.000 0.000	
INT	BY 1.000 1.000 1.000 1.000 8Y 0.000 0.270 0.629 1.000	0.000 0.000 0.000 0.000 0.000 0.045 0.074 0.000	999.000 999.000 999.000 999.000 999.000 6.057 8.439 999.000	999.000 999.000 999.000 999.000 0.000 0.000 999.000	→ 62.6% of change by T3
INT	BY	0.000 0.000 0.000 0.000 0.000 0.045 0.074 0.000	999.000 999.000 999.000 999.000 999.000 6.057 8.439 999.000	999.000 999.000 999.000 999.000 0.000 0.000 999.000	→ 62.6% of change by T3
INT	BY 1.000 1.000 1.000 1.000 1.000 BY 0.000 0.270 0.629 1.000 COVARIANCE WITH	0.000 0.000 0.000 0.000 0.000 0.045 0.074 0.000 = RANDOM E	999.000 999.000 999.000 999.000 6.057 8.439 999.000	999.000 999.000 999.000 999.000 0.000 0.000 999.000	→ 62.6% of change by T3
INT	BY 1.000 1.000 1.000 1.000 89 0.000 0.270 0.629 1.000 RDER FACTOR COVARIANCE WITH 0.025	0.000 0.000 0.000 0.000 0.000 0.045 0.074 0.000 = RANDOM E	999.000 999.000 999.000 999.000 6.057 8.439 999.000 EFECT COVARIA	999.000 999.000 999.000 999.000 0.000 0.000 999.000 NCE (IN G	→ 62.6% of change by T3 MATRIX)
INT	BY 1.000 1.000 1.000 1.000 1.000 BY 0.000 0.270 0.629 1.000 COVARIANCE WITH	0.000 0.000 0.000 0.000 0.000 0.045 0.074 0.000 = RANDOM E	999.000 999.000 999.000 999.000 6.057 8.439 999.000 EFECT COVARIA	999.000 999.000 999.000 999.000 0.000 0.000 999.000 NCE (IN G	→ 62.6% of change by T3 MATRIX)
INT	BY 1.000 1.000 1.000 1.000 BY 0.000 0.270 0.629 1.000 RDER FACTOR COVARIANCE WITH 0.025 RDER FACTOR MEANS = FIX	0.000 0.000 0.000 0.000 0.000 0.045 0.074 0.000 = RANDOM E 0.056	999.000 999.000 999.000 999.000 6.057 8.439 999.000 EFECT COVARIA 0.441 EPT=0 FOR IDE 999.000	999.000 999.000 999.000 0.000 0.000 999.000 0.659 **TIFICATION 999.000	→ 62.6% of change by T3 MATRIX) ON, FIXED SLOPE
INT	BY 1.000 1.000 1.000 1.000 BY 0.000 0.270 0.629 1.000 RDER FACTOR COVARIANCE WITH 0.025 RDER FACTOR MEANS = FIX	0.000 0.000 0.000 0.000 0.000 0.045 0.074 0.000 = RANDOM E 0.056	999.000 999.000 999.000 999.000 6.057 8.439 999.000 EFECT COVARIA 0.441	999.000 999.000 999.000 0.000 0.000 999.000 0.659 **TIFICATION 999.000	→ 62.6% of change by T3 MATRIX)
INT	BY 1.000 1.000 1.000 1.000 BY 0.000 0.270 0.629 1.000 RDER FACTOR COVARIANCE WITH 0.025 RDER FACTOR MEANS = FIX 0.000 -0.466 ARIANCES = RANDOM EFFEC	0.000 0.000 0.000 0.000 0.045 0.074 0.000 = RANDOM E 0.056 XED INTERCE	999.000 999.000 999.000 999.000 6.057 8.439 999.000 EFECT COVARIA 0.441 EPT=0 FOR IDE 999.000 -9.890	999.000 999.000 999.000 0.000 0.000 999.000 0.659 CONTIFICATION 999.000 0.000	→ 62.6% of change by T3 MATRIX) ON, FIXED SLOPE
INT	BY 1.000 1.000 1.000 1.000 8Y 0.000 0.270 0.629 1.000 RDER FACTOR COVARIANCE WITH 0.025 RDER FACTOR MEANS = FIX 0.000 -0.466 ARIANCES = RANDOM EFFECTES	0.000 0.000 0.000 0.000 0.000 0.045 0.074 0.000 = RANDOM E 0.056 XED INTERCE 0.000 0.047	999.000 999.000 999.000 999.000 6.057 8.439 999.000 EFECT COVARIA 0.441 EPT=0 FOR IDE 999.000 -9.890 EES (IN G MAT	999.000 999.000 999.000 0.000 0.000 999.000 MCE (IN G 0.659 INTIFICATION 999.000 0.000	→ 62.6% of change by T3 MATRIX) ON, FIXED SLOPE
INT	BY 1.000 1.000 1.000 1.000 BY 0.000 0.270 0.629 1.000 RDER FACTOR COVARIANCE WITH 0.025 RDER FACTOR MEANS = FIX 0.000 -0.466 ARIANCES = RANDOM EFFEC	0.000 0.000 0.000 0.000 0.045 0.074 0.000 = RANDOM E 0.056 XED INTERCE	999.000 999.000 999.000 999.000 6.057 8.439 999.000 EFECT COVARIA 0.441 EPT=0 FOR IDE 999.000 -9.890	999.000 999.000 999.000 0.000 0.000 999.000 0.659 CONTIFICATION 999.000 0.000	→ 62.6% of change by T3 MATRIX) ON, FIXED SLOPE
INT T1 T2 T3 T4 SLP T1 T2 T3 T4 HIGHER-OI INT SLP HIGHER-OI Means INT SLP FACTOR VI Variance INT SLP	BY 1.000 1.000 1.000 1.000 8Y 0.000 0.270 0.629 1.000 RDER FACTOR COVARIANCE WITH 0.025 RDER FACTOR MEANS = FIX 0.000 -0.466 ARIANCES = RANDOM EFFECT es 0.993 0.372	0.000 0.000 0.000 0.000 0.000 0.045 0.074 0.000 = RANDOM E 0.056 XED INTERCE 0.000 0.047 CTS VARIANC	999.000 999.000 999.000 999.000 6.057 8.439 999.000 EFECT COVARIA 0.441 PT=0 FOR IDE 999.000 -9.890 EES (IN G MAT 14.304 4.494	999.000 999.000 999.000 0.000 0.000 999.000 0.659 INTIFICATIO 0.000 0.000 0.000	→ 62.6% of change by T3 MATRIX) ON, FIXED SLOPE → Total mean decline over time
INT T1 T2 T3 T4 SLP T1 T2 T3 T4 HIGHER-OI INT SLP HIGHER-OI Means INT SLP FACTOR VI Variance INT SLP Residual	BY 1.000 1.000 1.000 1.000 1.000 8Y 0.000 0.270 0.629 1.000 RDER FACTOR COVARIANCE WITH 0.025 RDER FACTOR MEANS = FIX 0.000 -0.466 ARIANCES = RANDOM EFFECT es 0.993 0.372 Variances = RESIDUAL N	0.000 0.000 0.000 0.000 0.000 0.045 0.074 0.000 = RANDOM E 0.056 XED INTERCE 0.000 0.047 CTS VARIANC 0.069 0.083	999.000 999.000 999.000 999.000 6.057 8.439 999.000 SFECT COVARIA 0.441 SPT=0 FOR IDE 999.000 -9.890 CES (IN G MAT 14.304 4.494 F LOWER-ORDER	999.000 999.000 999.000 0.000 0.000 999.000 NCE (IN G 0.659 NTIFICATION 0.000 0.000 ERIX) 0.000 0.000	→ 62.6% of change by T3 MATRIX) ON, FIXED SLOPE → Total mean decline over time
INT T1 T2 T3 T4 SLP T1 T2 T3 T4 HIGHER-OI INT SLP HIGHER-OI Means INT SLP FACTOR VI Variance INT SLP	BY 1.000 1.000 1.000 1.000 1.000 8Y 0.000 0.270 0.629 1.000 RDER FACTOR COVARIANCE WITH 0.025 RDER FACTOR MEANS = FIX 0.000 -0.466 ARIANCES = RANDOM EFFECT es 0.993 0.372 Variances = RESIDUAL 0.044	0.000 0.000 0.000 0.000 0.000 0.045 0.074 0.000 = RANDOM E 0.056 XED INTERCE 0.000 0.047 CTS VARIANC 0.069 0.083	999.000 999.000 999.000 999.000 6.057 8.439 999.000 SFECT COVARIA 0.441 SPT=0 FOR IDE 999.000 -9.890 SES (IN G MAT 14.304 4.494 LUWER-ORDER 4.110	999.000 999.000 999.000 999.000 0.000 999.000 0.659 INTIFICATION 999.000 0.000 ERIX) 0.000 0.000 ERIXO 0.000	→ 62.6% of change by T3 MATRIX) ON, FIXED SLOPE → Total mean decline over time
INT T1 T2 T3 T4 SLP T1 T2 T3 T4 HIGHER-OI INT SLP HIGHER-OI Means INT SLP FACTOR VI Variance INT SLP Residual T1	BY 1.000 1.000 1.000 1.000 1.000 8Y 0.000 0.270 0.629 1.000 RDER FACTOR COVARIANCE WITH 0.025 RDER FACTOR MEANS = FIX 0.000 -0.466 ARIANCES = RANDOM EFFECT es 0.993 0.372 Variances = RESIDUAL N	0.000 0.000 0.000 0.000 0.000 0.045 0.074 0.000 = RANDOM E 0.056 XED INTERCE 0.000 0.047 CTS VARIANC 0.069 0.083	999.000 999.000 999.000 999.000 6.057 8.439 999.000 SFECT COVARIA 0.441 SPT=0 FOR IDE 999.000 -9.890 CES (IN G MAT 14.304 4.494 F LOWER-ORDER	999.000 999.000 999.000 0.000 0.000 999.000 NCE (IN G 0.659 NTIFICATION 0.000 0.000 ERIX) 0.000 0.000	→ 62.6% of change by T3 MATRIX) ON, FIXED SLOPE → Total mean decline over time

Model 5b. Mplus Syntax for Revised Latent Basis Change Model—Model 5a, except freeing the factor intercept at T4:

```
MODEL: ! DATA, VARIABLE, ANALYSIS, OUTPUT are same
!!!!!! 5b. Revised Latent Basis Change Model !!!!!!
! Define latent factors (Factor = indicator loadings)
! Factor loadings held equal over time except prose4
 T1 BY block1@5.972; T1 BY digit1* prose1* (DL PL);
 T2 BY block2@5.972; T2 BY digit2* prose2* (DL PL);
 T3 BY block3@5.972; T3 BY digit3* prose3* (DL PL);
 T4 BY block4@5.972; T4 BY digit4* prose4* (DL PL4);
! Indicator intercepts all held equal over time
  [block1-block4*] (BI);
  [digit1-digit4*] (DI);
  [prose1-prose4*] (PI);
! Indicator residual variances held equal over time
! except block1 and digit1
 block1* (BR1); block2-block4* (BR);
 digit1* (DR1); digit2-digit4* (DR);
prose1-prose4* (PR);
! Same-indicator residual covariances over time
 block1-block4 WITH block1-block4*;
 digit1-digit4 WITH digit1-digit4*;
 prose1-prose4 WITH prose1-prose4*;
! Latent factor mean=0 at all occasions so that all mean change
! is captured by the intercept and slope factors' fixed effects
  [T1@0 T2@0 T3@0 T4*]; ! T4 int now free
! Latent factor variance held equal over time (like diagonal R matrix)
! so all heterogeneity of variance is captured by slope factor variance
  T1* T2* T3* T4* (ResVar);
! Latent factor covariances (all possible pairs) SHUT OFF @0 so that
! all covariance over time is captured by intercept and slope factor variances
   T1 T2 T3 T4 WITH T1@0 T2@0 T3@0 T4@0;
! Define new higher-order intercept and latent basis change factors
 Int BY T1@1 T2@1 T3@1 T4@1;
 Slp BY T100 T2* T3* T401;
! Higher-order factor means = fixed effects
 [Int@0 Slp*]; ! Fixed int = 0 for identification
! Higher-order factor variances = random effect variances
  Int* Slp*;
! Higher-order factor covariance = random effects covariance
  Int WITH Slp*;
```

Model 5b. Mplus Output for Revised Latent Basis Change Model:

```
Number of Free Parameters
                                                     37 → Saved DF=5 now
Loglikelihood
          HO Value
                                            -13146.993
                                                                Saved DF=5... how?
          HO Scaling Correction Factor
                                               1.1808
                                                                3 factor means \rightarrow 1 fixed change slope +1 int
            for MLR
                                                                3 factor variances and 6 covariances \rightarrow
           H1 Value
                                            -13121.771
          H1 Scaling Correction Factor
                                              1.0595
                                                                2 loadings, 1 intercept factor variance, 1 slope
            for MLR
                                                                factor variance, and 1 covariance
Information Criteria
                                             26367.987
          Akaike (AIC)
          Bayesian (BIC)
                                             26533.805
                                                                Does the revised latent basis change model
          Sample-Size Adjusted BIC
                                            26416.330
                                                                (5b) fit worse than the partial residual
            (n* = (n + 2) / 24)
Chi-Square Test of Model Fit
                                                                variance model (4b)?
                                                51.749*
          Value
                                                                No, -2\Delta LL(df=5) = 4.274, p = .5106
          Degrees of Freedom
                                                    53
          P-Value
                                                0.5230
```

```
Scaling Correction Factor
                                        0.9748
           for MLR
RMSEA (Root Mean Square Error Of Approximation)
                          0.000
         Estimate
         90 Percent C.I.
                                          0.000 0.024
         Probability RMSEA <= .05
                                          1.000
CFI/TLI
         CFI
                                          1.000
         TLI
                                          1.000
SRMR (Standardized Root Mean Square Residual)
FULL MODEL RESULTS
                                                 Two-Tailed
                  Estimate
                                S.E. Est./S.E.
                                                  P-Value
FACTOR LOADINGS EQUAL FOR SAME OUTCOME OVER TIME EXCEPT PROSE4
      BY
   BLOCK1
                     5.972
                               0.000
                                       999.000
                                                   999.000
                                                   0.000
   DIGIT1
                    10.574
                               0.347
                                        30.459
   PROSE1
                    3.362
                               0.128
                                         26.327
                                                    0.000
                            0.000
Т2
     BY
                                      999.000
                     5.972
   BLOCK2
                                                  999.000
   DIGIT2
                   10.574
                                         30.459
                                                    0.000
                    3.362
                              0.128
                                         26.327
                                                    0.000
   PROSE2
      BY
                                      999.000
   BLOCK3
                    5.972
                              0.000
0.347
                               0.000
                                                   999.000
                              0.347 30.459
0.128 26.327
                    10.574
                                                   0.000
   DIGIT3
                    3.362
                                                   0.000
Т4
    BY
   BLOCK4
                     5.972
                                0.000
                                      999.000
                                                   999.000
                                                  0.000
   DIGIT4
                    10.574
                               0.347
                                       30.459
   PROSE4
                     3.921
                               0.177
                                        22.130
                                                   0.000 = PL4
NEW HIGHER-ORDER FACTOR LOADINGS
INT
        BY
   Т1
                     1.000
                              0.000 999.000
                                                 999.000
                              0.000
   Т2
                     1.000
                                       999.000
                                                  999.000
   Т3
                     1.000
                                0.000
                                        999.000
                                                   999.000
                                      999.000
   Τ4
                               0.000
                                                 999.000
                     1.000
 SLP
         ΒY
                                        999.000
                                                   999.000
   Т1
                     0.000
                               0.000
                                                  0.000 → 32.9% of change by T2
0.000 → 75.2% of change by T3
                                       5.792
8.977
   Т2
                     0.329
                               0.057
   Т3
                     0.752
                                0.084
   Τ4
                     1.000
                              0.000
                                        999.000 999.000
DISTURBANCES COVARIANCES FOR FACTORS SHUT OFF (LIKE NO RESIDUAL COVARIANCE IN R)
        WITH
                     0.000
                                0.000
                                        999.000
                                                   999.000
                               0.000
                     0.000
   Т3
                                        999.000
                                                   999.000
   Τ4
                     0.000
                               0.000
                                        999.000
                                                   999.000
Т2
         WITH
                            0.000
                                      999.000
                                                 999.000
   Т3
                     0.000
   Τ4
                     0.000
                               0.000
                                        999.000
                                                  999.000
т3
         WITH
   Т4
                     0.000
                               0.000
                                        999.000
                                                   999.000
HIGHER-ORDER FACTOR COVARIANCE = RANDOM EFFECTS COVARIANCE (IN G MATRIX)
         WITH
                     0.009
                               0.052
   SLP
                                          0.182
                                                    0.856
RESIDUAL COVARIANCES FOR SAME INDICATOR OVER TIME (FREELY ESTIMATED)
BLOCK1 WITH
                     7.535
   BLOCK2
                               1.199
                                          6.282
                                                     0.000
   BLOCK3
                     8.122
                               1.251
                                          6.490
                                                    0.000
                                                    0.000
   BLOCK4
                     6.569
                              1.455
                                         4.516
BLOCK2 WITH
                     7.210
                              1.176
                                          6.130
                                                    0.000
   BLOCK3
   BLOCK4
                     4.510
                              1.304
                                         3.458
                                                    0.001
BLOCK3 WITH
   BLOCK4
                     6.207
                               1.367
                                          4.539
                                                    0.000
 DIGIT1 WITH
                                        2.809
                              3.285
                     9.229
                                                    0.005
   DIGIT2
                                          1.975
   DIGIT3
                     6.952
                                3.520
                                                    0.048
   DIGIT4
                     7.552
                                3.622
                                          2.085
                                                    0.037
DIGIT2 WITH
   DIGIT3
                     7.658
                                3.452
                                          2.218
                                                    0.027
```

DIGIT4

7.915

3.410

2.321

0.020

```
DIGIT3
           WITH
    DIGIT4
                          2.184
                                      3.642
                                                   0.600
                                                               0.549
 PROSE1
           WITH
                          4.942
                                                   8.001
    PROSE2
                                      0.618
                                                               0.000
                          4.335
                                      0.677
                                                   6.403
                                                               0.000
    PROSE3
    PROSE4
                          4.732
                                      0.846
                                                   5.596
                                                               0.000
 PROSE2
           WITH
    PROSE3
                          5.273
                                      0.618
                                                   8.537
                                                               0.000
    PROSE4
                          5.327
                                      0.849
                                                   6.275
                                                               0.000
 PROSE3
           WITH
                          6.274
                                      0.673
                                                   9.317
                                                               0.000
    PROSE4
HIGHER-ORDER FACTOR MEANS = FIXED INTERCEPT=0 FOR IDENTIFICATION, FIXED SLOPE
 Means
    INT
                                      0.000
                          0.000
                                                999.000
                                                             999.000
                                                  -6.752
                                                               0.000 > Total mean decline over time
    SLP
                         -0.340
                                      0.050
INTERCEPTS FOR SAME INDICATOR HELD EQUAL OVER TIME (SO CHANGE IS DUE TO FACTORS ONLY!)
Intercepts
                         10.245
                                      0.282
                                                               0.000
    BLOCK1
                                                  36.364
    BLOCK2
                         10.245
                                      0.282
                                                  36.364
                                                               0.000
    BLOCK3
                         10.245
                                      0.282
                                                  36.364
                                                               0.000
    BLOCK4
                         10.245
                                      0.282
                                                  36.364
                                                               0.000
                                      0.479
                                                  44.045
                                                               0.000
    DIGIT1
                         21.095
                         21.095
                                      0.479
                                                 44.045
                                                               0.000
    DIGIT2
                         21.095
                                      0.479
                                                  44.045
                                                               0.000
    DIGIT3
                         21.095
                                      0.479
                                                  44.045
    DIGIT4
                                                               0.000
    PROSE1
                          8.423
                                      0.175
                                                  48.083
                                                               0.000
                          8.423
                                      0.175
                                                 48.083
                                                               0.000
    PROSE2
    PROSE3
                          8.423
                                      0.175
                                                  48.083
                                                               0.000
                                      0.175
    PROSE4
                          8.423
                                                  48.083
                                                               0.000
    Т1
                          0.000
                                      0.000
                                                999.000
                                                             999.000
    Т2
                          0.000
                                      0.000
                                                 999.000
                                                             999.000
    Т3
                          0.000
                                      0.000
                                                999.000
                                                             999.000
                                      0.040
                                                               0.000 > NEW MEAN DEVIATION FOR T4
    Т4
                         -0.145
                                                  -3.638
FACTOR VARIANCES = RANDOM EFFECT VARIANCES (IN G MATRIX)
 Variances
                          0.994
    TNT
                                      0.070
                                                  14.106
                                                               0.000
    SLP
                          0.366
                                      0.076
                                                   4.837
                                                               0.000
INDICATOR "NOT THE FACTOR" LEFTOVER VARIANCES AND RESIDUAL VARIANCE (IN R MATRIX DIAGONAL)
 Residual Variances
                         19.393
                                      1.615
                                                  12.005
                                                               0.000 = BR1
    BLOCK1
    BLOCK2
                                                               0.000
                                      1.211
                         13.651
                                                  11.271
    BLOCK3
                         13.651
                                      1.211
                                                  11.271
                                                               0.000
                         13.651
                                      1.211
                                                 11.271
                                                               0.000
    BLOCK4
    DIGIT1
                         32.163
                                      4.317
                                                   7.450
                                                               0.000 = DR1
                         23.748
                                      3.110
                                                   7.637
                                                               0.000
    DIGIT2
    DIGIT3
                         23.748
                                      3.110
                                                   7.637
                                                               0.000
    DIGIT4
                         23.748
                                      3.110
                                                   7.637
                                                               0.000
                                                 18.334
    PROSE1
                          9.920
                                      0.541
                                                               0.000
    PROSE2
                          9.920
                                      0.541
                                                  18.334
                                                               0.000
                                      0.541
                          9.920
                                                 18.334
                                                               0.000
    PROSE3
    PROSE4
                          9.920
                                      0.541
                                                  18.334
                                                               0.000
                                                                           Comparing model-predicted factor
    Т1
                          0.040
                                      0.010
                                                   3.915
                                                               0.000
    Т2
                          0.040
                                      0.010
                                                   3.915
                                                               0.000
                                                                           means and variances as given by
    Т3
                          0.040
                                      0.010
                                                   3.915
                                                               0.000
                                                                           TECH4 output (at the very end):
    Т4
                                                               0.000
                          0.040
                                      0.010
                                                   3.915
                    4c Residual Invariance Model
                                                                              -4c Residual Invariance Model
                    5a Latent Basis Model

    5a Latent Basis Model

                    5b Latent Basis Model + T4int
                                                                               5b Latent Basis Model + T4int
      0.1
                                                                1.7
                                                             Factor Variances
                                                                1.5
   Factor Means
      -0.1
                                                                1.3
      -0.3
                                                                1.1
                                                                0.9
      -0.5
                                                                0.7
      -0.7
                                                                0.5
```

T1

T2

Т3

T4

T1

T2

Т3

T4

How were these lower-order latent variable means and variances predicted by the latent basis ("curve of factors") model? (See excel for computations)

```
\begin{aligned} \textit{MeanT1} &= 0.000 - 0.340(0.000) - 0.000 = 0.000 \\ \textit{MeanT2} &= 0.000 - 0.340(0.329) - 0.000 = -0.112 \\ \textit{MeanT3} &= 0.000 - 0.340(0.752) - 0.000 = -0.256 \\ \textit{MeanT4} &= 0.000 - 0.340(1.000) - 0.145 = -0.485 \end{aligned}
\begin{aligned} \textit{Variance} &= \textit{IntVar} + \textit{SlopeVar}(\textit{FactorLoading}^2 = \textit{Time}^2) + \textit{Covar}(2*\textit{Time}) + \textit{ResVar} \\ \textit{VarT1} &= 0.994 + 0.366(0.000^2) + 0.009(2*0.000) + 0.040 = 1.034 \\ \textit{VarT2} &= 0.994 + 0.366(0.329^2) + 0.009(2*0.329) + 0.040 = 1.080 \\ \textit{VarT3} &= 0.994 + 0.366(0.752^2) + 0.009(2*0.752) + 0.040 = 1.255 \\ \textit{VarT4} &= 0.994 + 0.366(1.000^2) + 0.009(2*1.000) + 0.040 = 1.418 \end{aligned}
```

Mean = IntMean + SlopeMean(FactorLoading = Time) + DeviationInterept

Sample results section for these longitudinal invariance and "curve of factor" models:

The extent of individual differences in change over time (four occasions collected at two-year intervals) in a latent factor of cognition (with three observed indicators: block design, digit—symbol substitution, and prose recall) was examined using Mplus v. 8.11 (Muthén & Muthén, 1998–2017). Robust maximum likelihood (MLR) estimation was used for all analyses; nested model comparisons were conducted using the rescaled difference in the model –2LL values with degrees of freedom equal to the difference in the number of model parameters. Prior to examining change in the latent factor over time, partial longitudinal measurement invariance was established by a series of nested models, as described next.

[Table 1 would have the fit of each model, as shown in the excel workbook for this example. Depending on the journal, you may need to add text defining each fit index and what is considered "good fit" for each. You could also make a Table 2 for all the LRTs instead of giving them in the text as I did below.]

Table 1 Model Fit										
Model	# Free Parms		Chi-Square Scale Factor	Chi-Square DF	Chi-Square p-value	CFI	RMSEA Estimate	RMSEA Lower CI	RMSEA Higher CI	RMSEA p-value
Configural Model	60	27.704	1.0039	30	0.5861	1.000	0.000	0.000	0.027	1.000
2a. Full Metric Invariance	54	41.112	0.9696	36	0.2566	0.999	0.000	0.000	0.027	1.000
2b. Partial Metric (- PL4)	55	31.925	0.9729	35	0.6173	1.000	0.000	0.000	0.025	1.000
3a. Full Scalar Invariance	49	38.075	0.9739	41	0.6014	1.000	0.000	0.000	0.024	1.000
4a. Full Residual Variance	40	74.477	0.9647	50	0.0140	0.993	0.027	0.013	0.040	0.999
4b. Partial Residual Variance (- BR1, -DR1)	42	47.525	0.9672	48	0.4922	1.000	0.000	0.000	0.025	1.000
5a. Latent Basis	36	61.458	0.9715	54	0.2265	0.998	0.015	0.000	0.030	1.000
5b. Revised Latent Basis	37	51.749	0.9748	53	0.5230	1.000	0.000	0.000	0.024	1.000

First, a configural invariance model was specified in which four correlated factors (i.e., one factor for each occasion) were estimated simultaneously; all factor means were fixed to 0 and all factor variances were fixed to 1 for identification. Residual covariances for the same indicator across the four occasions were also estimated. As shown in Table 1, the configural invariance model had excellent fit by every index, indicating that the 12 indicator means, variances, and covariances were recreated well by the model.

Equality of the unstandardized factor loadings across occasions was then examined in a metric invariance model. The factor variance was fixed to 1 at occasion 1 for identification but was freely estimated at occasions 2, 3, and 4. The factor means were all fixed to 0 for identification. All factor loadings were constrained equal across occasions, but all indicator intercepts and residual variances varied over time. Factor covariances and same-occasion indicator residual covariances were estimated as described previously. Although the metric invariance model had excellent global fit, it fit significantly worse than the configural invariance model, $-2\Delta LL(6) = 15.09$, p = .020. Modification indices suggested that the loading of prose recall at occasion 4 was a significant source of local misfit and should be freed. After doing so, the partial metric invariance model had excellent fit (as shown in Table 1) that was not significantly worse than the configural invariance model, $-2\Delta LL(5) = 4.13$, p = .531. The fact that partial metric invariance (i.e., "weak invariance") held indicates that the same

latent factor was being measured at each occasion, or that the indicators were related to their latent factor equivalently over time (except for prose recall, which was slightly more related to its factor at occasion 4 than at occasions 1, 2, or 3).

Equality of the unstandardized indicator intercepts across occasions was then examined in a scalar invariance model. The factor mean and variance at occasion 1 were fixed to 0 and 1, respectively, for identification, but the factor means and variances were then estimated at occasions 2, 3, and 4. All factor loadings (except for prose recall at occasion 4) and all indicator intercepts were constrained equal across occasions; all indicator residual variances still differed over time. Factor covariances and same-occasion residual covariances were estimated as described previously. The scalar invariance model had excellent fit (as shown in Table 1) that was not significantly worse than the partial metric invariance model, $-2\Delta LL(6) = 6.14$, p = .407. The fact that full scalar invariance (i.e., "strong invariance") held indicates that all occasions have the same expected response for each indicator at the same absolute level of the latent factor, or that the observed difference in the indicator means across occasions 1-4 was due to factor mean differences only.

Equality of the unstandardized indicator residual variances across occasions was then examined in a residual variance invariance model. As in the scalar invariance model, the factor mean and variance were fixed to 0 and 1, respectively, at occasion 1 for identification, but the factor means and variances were estimated at occasions 2, 3, and 4. All factor loadings (except for prose recall at occasion 4), all outcome intercepts, and all indicator residual variances were constrained to be equal over time. Factor covariances and same-occasion indicator residual covariances were estimated as described previously. Although the residual variance invariance model had excellent global fit, it fit significantly worse than the scalar invariance model, $-2\Delta LL(9) = 37.68$, p < .001. Modification indices suggested that the residual variances of block design and digit–symbol substitution at occasion 1 were the largest sources of misfit and should be freed. After doing so, the partial residual variance invariance model had excellent fit (as shown in Table 1) that was not significantly worse than the scalar invariance model, $-2\Delta LL(7) = 9.58$, p = .214. The fact that partial residual variance invariance (i.e., "strict invariance") held indicates that the amount of indicator variance not accounted for by the latent factor was the same across time (except for block design and digit–symbol substitution, for which there was more residual variance at occasion 1).

In the final invariance model, the factor means showed increasing decline over time, while the factor variances showed increasing individual differences over time. The occasion-specific factors were highly correlated ($r \approx .8$ to .9). The extent to which two higher-order factors—for an intercept and latent basis change (i.e., in a "curve of factors model")—could recreate the lower-order factor means, variances, and covariances was then examined. To create a meaningful model scale, the factor loading for block design was fixed to 5.972, its value from the last invariance model in which the occasion 1 factor variance was fixed to 1. Consequently, the total SD will be ≈ 1 for occasion 1, setting the scale of the latent factor. All lower-order factor variances were estimated but constrained equal over time so that any heterogeneity of variance over time in the lower-order factors would be captured by the higher-order factor for latent basis change. Likewise, all lowerorder factor covariances were fixed to 0 so that all factor correlation over time would be captured by the estimated variance of the higher-order factors for intercept and latent basis change (and their estimated covariance). All lower-order factor intercepts and the mean of the higher-order intercept factor were fixed to 0 for identification given the estimation of the indicator intercepts. All same-occasion indicator residual covariances were estimated as in previous models. Finally, the latent basis factor loadings were fixed to 0 and 1 at occasions 1 and 4, respectively, with estimated factor loadings at occasions 2 and 3. Consequently, the higher-order intercept factor will capture the expected latent factor at occasion 1, and the mean of the higher-order latent basis change factor will capture the amount of overall change in the latent factor across the four occasions (whose time values are then replaced by the latent basis factor loadings).

Although the latent basis change model had excellent fit, it fit significantly worse than the last invariance model, $-2\Delta LL(6) = 13.66$, p = .034. Modification indices suggested that the occasion 4 factor intercept was the largest source of misfit and should be freed. After doing so, the latent basis change invariance model had excellent fit (as shown in Table 1) that was not significantly worse than the last invariance model, $-2\Delta LL(5) = 4.27$, p = .511. Figure 1 displays the predicted lower-order factor means and variances for each occasion. There was a significant average decline of 0.340 (as given by the mean of the higher-order factor for latent basis change), 32.9% and 75.2% of which happened by occasions 2 and 3, respectively. The occasion 4 intercept (capturing its deviation from the predicted trajectory) was significantly negative (-0.145). Wald tests* indicated significant individual differences in the predicted latent outcome at occasion 1 and in its subsequent decline, as captured by the variances of the higher-order intercept and latent basis change factors, respectively.

* Yes, I know that Wald tests should not be used for testing the significance of variances, but this is very common in SEM world. In this case, the likelihood ratio tests would have agreed, and so I didn't report those additional model comparisons.

If longitudinal measurement falls apart, or the extent of "common" change across outcomes is of interest, the alternative set of latent variable models below might be more useful...

Normally I would start with univariate growth models to ensure adequate fit of each (as shown for unbalanced time in Example 4a) before moving to a multivariate growth model, but I'm skipping ahead for brevity here. I am using a latent basis model for nonlinear trajectories here, but you could use whichever pattern of change makes the most sense and fits relatively best.

Model 6a. Mplus Syntax for a Multivariate Growth Model—also known as a "Parallel Process" Model—separate but simultaneous [latent basis] growth models per indicator, with all latent intercept, slopes, and same–occasion correlated residuals:

```
MODEL: ! DATA, VARIABLE, ANALYSIS, OUTPUT are same
                                                                    Example image borrowed from here would
!!!!!! 6a. Latent Basis Growth Model per Indicator !!!!!!
                                                                    have 3 growth models instead and residual
!!!!!! All Possible Factor and Same-Occasion Residual
                                                                    covariances for same-occasion indicators
Correlations !!!!!
! Latent basis growth model per indicator
  IntB BY block1@1 block2@1 block3@1 block4@1;
                                                                                r_{i1.82}
  IntP BY prose1@1 prose2@1 prose3@1 prose4@1;
  IntD BY digit1@1 digit2@1 digit3@1 digit4@1;
  SlpB BY block1@0 block2* block3* block4@1;
                                                                       M_{s1} D_{s1}
                                                                                                     D_{s2}
                                                                                      M<sub>i2</sub> D<sub>i2</sub>
  SlpD BY digit1@0 digit2* digit3* digit4@1;
  SlpP BY prose1@0 prose2* prose3* prose4@1;
! Shut off indicator intercepts
                                                                                                \lambda_{22}
                                                                       \lambda_{12}
  [block1-block4@0];
                                                                          \lambda_{13}
                                                                                          221
  [digit1-digit4@0];
  [prose1-prose4@0];
                                                              X<sub>11</sub>
                                                                          X_{13}
                                                                                 X<sub>20</sub>
                                                                                                    X_{23}
                                                                                        X_{21}
! Constrain indicator residual
! variances equal over time
                                                                           e_{13}
 block1-block4* (BR);
  digit1-digit4* (DR);
 prose1-prose4* (PR);
! Same-occasion indicator residual covariances
 block1 digit1 prose1 WITH block1* digit1* prose1*;
 block2 digit2 prose2 WITH block2* digit2* prose2*;
 block3 digit3 prose3 WITH block3* digit3* prose3*;
 block4 digit4 prose4 WITH block4* digit4* prose4*;
! Latent factor means estimated
  [IntB* IntD* IntP* SlpB* SlpD* SlpP*];
! Latent factor variances estimated
 IntB* IntD* IntP* SlpB* SlpD* SlpP*;
! Latent factor covariances (all possible pairs)
  IntB IntD IntP SlpB SlpD SlpP WITH IntB* IntD* IntP* SlpB* SlpD* SlpP*;
MODEL FIT INFORMATION
Number of Free Parameters
                                                    48
Loglikelihood
          HO Value
                                            -13153.430
          HO Scaling Correction Factor
                                                1.1382
            for MLR
                                           -13121.771
          H1 Value
          H1 Scaling Correction Factor
                                                1.0595
            for MLR
Information Criteria
          Akaike (AIC)
                                            26402.860
          Bayesian (BIC)
                                            26617.976
           Sample-Size Adjusted BIC
                                            26465.576
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(n* = (n + 2) / 24)

Chi-Squar	e Test of	Model Fit		CF 20C+					
	Value	of Freedom		65.306* 42					
	P-Value	or treedom		0.0121					
		Correction Fac	rtor	0.9696					
	for MLF		2001	0.9090					
RMSEA (Ro		uare Error Oi	f Approxi	mation)					
11 7 7 7 7 7									
	Estimate			0.029					
	90 Percer	nt C.I.		0.014	0.042				
	Probabili	ty RMSEA <= .	.05	0.997					
CFI/TLI									
	CFI			0.993					
	TLI			0.989					
SRMR (Sta		Root Mean Squ	uare Resi						
	Value			0.022					
MODEL RES	III.TS								
HODEL KED	0110				Two-Tailed				
		Estimate	S.E.	Est./S.E.	P-Value				
PER-OUTCO	ME LATENT	BASIS GROWTH							
INTB	BY								
BLOCK	1	1.000		999.000					
BLOCK	2	1.000	0.000	999.000					
BLOCK		1.000	0.000	999.000					
BLOCK		1.000	0.000	999.000	999.000				
	BY	1 000	0 000	000 000	000 000				
DIGIT DIGIT		1.000	0.000	999.000	999.000 999.000				
DIGIT		1.000	0.000	999.000					
DIGIT		1.000	0.000	999.000	999.000				
	BY	1.000	0.000	333.000	333.000				
PROSE		1.000	0.000	999.000	999.000				
PROSE	2	1.000	0.000	999.000					
PROSE	3	1.000	0.000	999.000	999.000				
PROSE	4	1.000	0.000	999.000	999.000				
	BY								
BLOCK		0.000	0.000	999.000					
BLOCK		0.349	0.074	4.695	0.000				
BLOCK BLOCK		0.637 1.000	0.072	8.900 999.000	0.000 999.000				
	BY	1.000	0.000	999.000	999.000				
DIGIT		0.000	0.000	999.000	999.000				
DIGIT		0.282	0.053	5.297	0.000				
DIGIT	3	0.570	0.102	5.612	0.000				
DIGIT	4	1.000	0.000	999.000	999.000				
SLPP	BY								
PROSE		0.000	0.000	999.000	999.000				
PROSE		0.289	0.084	3.440	0.001				
PROSE		0.707	0.095	7.431	0.000				
PROSE	4	1.000	0.000	999.000	999.000				
LATENT IN	TERCEPT AN	ID SLOPE LEVEI	L-2 COVAR	TANCES (= P	ANDOM EFFECT	COVARTANCES)			
INTB	WITH	.5 01011 1111				0011111110110,			
INTD		65.009	4.136	15.720	0.000				
INTP		19.112	1.413	13.523	0.000				
SLPB		-5.262	2.523	-2.086	0.037				
SLPD		-0.952	5.129	-0.186	0.853				
SLPP		4.005	2.097	1.910	0.056				
INTD	WITH	22 702	0 500	10 005	0.000				
INTP		33.788	2.539	13.307					
SLPB SLPD		-2.938 -2.006	4.386 7.366	-0.670 -0.272	0.503 0.785				
SLPD		-2.006 5.073	3.246	1.563	0.785				
INTP	WITH	0.075	J. 4 U	1.000	0.110				
SLPB		0.007	1.642	0.004	0.996				
SLPD		1.565	3.434	0.456	0.649				
SLPP		0.921	1.138	0.809	0.418				
QT.DR	WITTH								

SLPB WITH

SLPD	27.355	6.518	4.197	0.000	
SLPP	8.267	2.532	3.265	0.001	
	0.207	2.552	3.203	0.001	
SLPD WITH					
SLPP	15.079	4.654	3.240	0.001	
SAME-OCCASION I	NDICATOR LEVEL-1	RESIDUAL	COVARIANCES	3	
BLOCK1 WITH					
DIGIT1	-0.062	1.679	-0.037	0.971	
PROSE1	0.683	0.759	0.899	0.369	
DIGIT1 WITH					
PROSE1	1.314	1.241	1.059	0.289	
BLOCK2 WITH					
DIGIT2	3.408	1.267	2.690	0.007	
PROSE2	0.642	0.521	1.233		
	0.042	0.321	1.233	0.210	
DIGIT2 WITH					
PROSE2	1.530	0.963	1.589	0.112	
BLOCK3 WITH					
DIGIT3	4.477	1.251	3.579	0.000	
PROSE3	1.791	0.580	3.090		
DIGIT3 WITH	1.751	0.000	3.030	0.002	
	1 100	4 405	0 000	0 004	
PROSE3	1.120	1.135	0.987	0.324	
BLOCK4 WITH					
DIGIT4	2.599	2.027	1.283	0.200	
PROSE 4	0.639	1.022	0.625	0.532	
DIGIT4 WITH					
PROSE4	4.202	1.665	2.524	0.012	
PROSE4	4.202	1.005	2.524	0.012	
LATENT FACTOR M	EANS (= FIXED IN	TERCEPTS A	ND SLOPES)		
Means					
INTB	10.264	0.298	34.490	0.000	
INTP	8.541	0.184			
INTD	21.188	0.500	42.365		
SLPB	-2.545	0.330	-7.718		
SLPD	-5.093	0.681	-7.483	0.000	
SLPP	-5.093 -1.830	0.681	-7.483 -6.885	0.000	
SLPP		0.266	-6.885	0.000	ENT FACTORS)
SLPP INDICATOR INTER	-1.830	0.266	-6.885	0.000	ENT FACTORS)
SLPP INDICATOR INTER Intercepts	-1.830 CEPTS (FIXED TO	0.266 0 SO CHANG	-6.885 E IS CAPTUE	0.000 RED BY LATE	ENT FACTORS)
SLPP INDICATOR INTER Intercepts BLOCK1	-1.830 CEPTS (FIXED TO	0.266 0 SO CHANG 0.000	-6.885 E IS CAPTUE 999.000	0.000 RED BY LATE 999.000	ENT FACTORS)
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2	-1.830 CEPTS (FIXED TO 0.000 0.000	0.266 0 SO CHANG 0.000 0.000	-6.885 E IS CAPTUE 999.000 999.000	0.000 RED BY LATE 999.000 999.000	ENT FACTORS)
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000	0.266 0 SO CHANG 0.000 0.000 0.000	-6.885 E IS CAPTUR 999.000 999.000 999.000	0.000 RED BY LATE 999.000 999.000 999.000	ENT FACTORS)
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2	-1.830 CEPTS (FIXED TO 0.000 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000	-6.885 E IS CAPTUE 999.000 999.000	0.000 RED BY LATE 999.000 999.000	ENT FACTORS)
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000	0.000 RED BY LATE 999.000 999.000 999.000	ENT FACTORS)
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000	0.000 RED BY LATE 999.000 999.000 999.000 999.000	ENT FACTORS)
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000	-6.885 IS CAPTUR 999.000 999.000 999.000 999.000 999.000	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000	ENT FACTORS)
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-6.885 IS CAPTUR 999.000 999.000 999.000 999.000 999.000 999.000	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000	ENT FACTORS)
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT2 DIGIT3 DIGIT4	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-6.885 IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000	ENT FACTORS)
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT2 DIGIT3 DIGIT4 PROSE1	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-6.885 IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000	ENT FACTORS)
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-6.885 IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000	ENT FACTORS)
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT2 DIGIT3 DIGIT4 PROSE1	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-6.885 IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000	ENT FACTORS)
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE1 PROSE2 PROSE3 PROSE4	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-6.885 IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE1 PROSE2 PROSE3 PROSE4	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-6.885 IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-6.885 IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 AND SLOPE	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L	-1.830 CEPTS (FIXED TO 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-6.885 SE IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TTERCEPT 17.262	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 AND SLOPE 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR LINTB	-1.830 CEPTS (FIXED TO 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-6.885 SE IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TATERCEPT 17.262 16.041	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 AND SLOPE 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L INTB INTP	-1.830 CEPTS (FIXED TO 0.000	0.266 0 SO CHANG 0.000	-6.885 SE IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TTERCEPT 17.262 16.041 15.189	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 AND SLOPE 0.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.500 0.000	0.266 0 SO CHANG 0.000	-6.885 SE IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TTERCEPT 17.262 16.041 15.189 4.566	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 AND SLOPE 0.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L INTB INTP	-1.830 CEPTS (FIXED TO 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1.722 0.986 7.985 3.853 11.460	-6.885 SE IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TTERCEPT 17.262 16.041 15.189	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 AND SLOPE 0.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.500 0.000	0.266 0 SO CHANG 0.000	-6.885 SE IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TTERCEPT 17.262 16.041 15.189 4.566	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 AND SLOPE 0.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP	-1.830 CEPTS (FIXED TO 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1.722 0.986 7.985 3.853 11.460 1.938	-6.885 SE IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TTERCEPT 17.262 16.041 15.189 4.566 4.089 3.553	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000 0.000 0.000 0.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Varian	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.200 0.000 0.200	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1.722 0.986 7.985 3.853 11.460 1.938 LEVEL-1 R	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.7.262 16.041 15.189 4.566 4.089 3.553	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000 0.000 0.000 0.000 RIANCES	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Variance	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.812 121.283 17.592 46.858 6.887 10DICATOR 9.197	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1.722 0.986 7.985 3.853 11.460 1.938 LEVEL-1 R 0.638	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1 INTERCEPT 17.262 16.041 15.189 4.566 4.089 3.553 ESIDUAL VAR	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000 0.000 0.000 0.000 RIANCES 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Variant BLOCK1 BLOCK2	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.200 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.986 7.985 3.853 11.460 1.938 LEVEL-1 R 0.638 0.638	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1 INTERCEPT 17.262 16.041 15.189 4.566 4.089 3.553 ESIDUAL VAR 14.410 14.410	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000 AND SLOPE 0.000 0.000 0.000 RIANCES 0.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Varian BLOCK1 BLOCK2 BLOCK3	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.812 121.283 17.592 46.858 6.887 17.592 46.858 6.887 18CES INDICATOR 9.197 9.197	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.986 7.985 3.853 11.460 1.938 LEVEL-1 R 0.638 0.638	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TATERCEPT 17.262 16.041 15.189 4.566 4.089 3.553 ESIDUAL VAE 14.410 14.410 14.410	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000 AND SLOPE 0.000 0.000 0.000 0.000 RIANCES 0.000 0.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Varian BLOCK1 BLOCK2 BLOCK3 BLOCK4	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.812 121.283 17.592 46.858 6.887 17.592 46.858 6.887 18CES INDICATOR 9.197 9.197 9.197	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1.722 0.986 7.985 3.853 11.460 1.938 11.460 1.938 1.938 1.938 0.638 0.638	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TATERCEPT 17.262 16.041 15.189 4.566 4.089 3.553 ESIDUAL VAE 14.410 14.410 14.410	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000 0.000 0.000 RIANCES 0.000 0.000 0.000 0.000 0.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Varian BLOCK1 BLOCK2 BLOCK3	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.812 121.283 17.592 46.858 6.887 17.592 46.858 6.887 18CES INDICATOR 9.197 9.197	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.986 7.985 3.853 11.460 1.938 LEVEL-1 R 0.638 0.638	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TATERCEPT 17.262 16.041 15.189 4.566 4.089 3.553 ESIDUAL VAE 14.410 14.410 14.410	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000 AND SLOPE 0.000 0.000 0.000 0.000 RIANCES 0.000 0.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Varian BLOCK1 BLOCK2 BLOCK3 BLOCK4	-1.830 CEPTS (FIXED TO 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.812 121.283 17.592 46.858 6.887 17.592 46.858 6.887 18CES INDICATOR 9.197 9.197 9.197	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1.722 0.986 7.985 3.853 11.460 1.938 11.460 1.938 1.938 1.938 0.638 0.638	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TATERCEPT 17.262 16.041 15.189 4.566 4.089 3.553 ESIDUAL VAE 14.410 14.410 14.410	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000 0.000 0.000 RIANCES 0.000 0.000 0.000 0.000 0.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Varian BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2	-1.830 CCEPTS (FIXED TO 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1.938 11.460 1.938 LEVEL-1 R 0.638 0.638 0.638 0.638 1.726 1.726	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.7.262 16.041 15.189 4.566 4.089 3.553 ESIDUAL VAE 14.410 14.410 14.410 14.410 13.891	999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Varian BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3	-1.830 CEPTS (FIXED TO 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1.938 1.460 1.938 LEVEL-1 R 0.638 0.638 0.638 0.638 1.726 1.726 1.726	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.7.262 16.041 15.189 4.566 4.089 3.553 ESIDUAL VAE 14.410 14.410 14.410 14.410 13.891 13.891	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000 0.000 0.000 0.000 RIANCES 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Varian BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4	-1.830 CEPTS (FIXED TO 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1.938 1.460 1.938 1.460 1.938 0.638 0.638 0.638 0.638 1.726 1.726 1.726 1.726	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TATERCEPT 17.262 16.041 15.189 4.566 4.089 3.553 ESIDUAL VAE 14.410 14.410 14.410 14.410 13.891 13.891 13.891	999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Varian BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1	-1.830 CEPTS (FIXED TO 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1.938 11.460 1.938 11.460 1.938 0.638 0.638 0.638 0.638 0.638 1.726 1.726 1.726 1.726 0.403	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TATERCEPT 17.262 16.041 15.189 4.566 4.089 3.553 ESIDUAL VAE 14.410 14.410 14.410 14.410 14.410 14.410 14.410 14.410 13.891 13.891 13.891 13.891 13.891	999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Varian BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2	-1.830 CEPTS (FIXED TO 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1.938 11.460 1.938 11.460 1.938 0.638 0.638 0.638 0.638 1.726 1.726 1.726 1.726 0.403 0.403	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TATERCEPT 17.262 16.041 15.189 4.566 4.089 3.553 ESIDUAL VAE 14.410 14.410 14.410 14.410 14.410 14.410 14.410 14.410 13.891 13.891 13.891 13.891 13.891 13.891	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Varian BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3	-1.830 CEPTS (FIXED TO 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 (= RANDOM 2.722 0.986 7.985 3.853 11.460 1.938 11.460 1.938 LEVEL-1 R 0.638 0.638 0.638 0.638 0.638 1.726 1.726 1.726 1.726 1.726 0.403 0.403	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TATERCEPT 17.262 16.041 15.189 4.566 4.089 3.553 ESIDUAL VAE 14.410 14.410 14.410 14.410 14.410 14.410 14.410 13.891 13.891 13.891 13.891 13.891 13.891 13.891 13.891 13.891	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000	
SLPP INDICATOR INTER Intercepts BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2 PROSE3 PROSE4 LATENT FACTOR L INTB INTP INTD SLPB SLPD SLPP Residual Varian BLOCK1 BLOCK2 BLOCK3 BLOCK4 DIGIT1 DIGIT2 DIGIT3 DIGIT4 PROSE1 PROSE2	-1.830 CEPTS (FIXED TO 0.000	0.266 0 SO CHANG 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1.938 11.460 1.938 11.460 1.938 0.638 0.638 0.638 0.638 1.726 1.726 1.726 1.726 0.403 0.403	-6.885 E IS CAPTUE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 999.000 1.TATERCEPT 17.262 16.041 15.189 4.566 4.089 3.553 ESIDUAL VAE 14.410 14.410 14.410 14.410 14.410 14.410 14.410 14.410 13.891 13.891 13.891 13.891 13.891 13.891	0.000 RED BY LATE 999.000 999.000 999.000 999.000 999.000 999.000 999.000 0.000	

ESTIMATED CORRELATION MATRIX FOR THE LATENT VARIABLES -- FROM TECH4 (LAST)

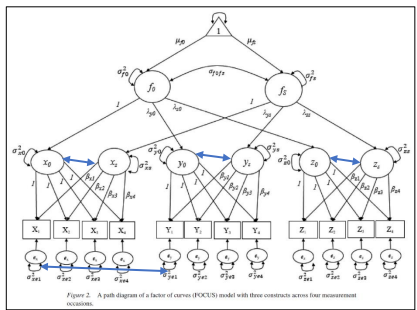
	INTB	INTP	INTD	SLPB	SLPD
INTB	1.000				
INTP	0.701	1.000			
INTD	0.861	0.772	1.000		
SLPB	-0.183	0.000	-0.064	1.000	
SLPD	-0.020	0.058	-0.027	0.953	1.000
SLPP	0.223	0.088	0.176	0.751	0.839

This table motivates the next model—to what extent are the correlations among the latent intercept factors **consistent with a higher-order factor** (and is the same true separately for the latent slope factors)?

Model 6b. Mplus Syntax for a "Factor of Curves" Model—Separate but simultaneous latent basis growth models per indicator, with same—occasion correlated residuals, but replacing the covariances among the six intercept and slope factors with two correlated higher-order factors:

```
MODEL: ! DATA, VARIABLE, ANALYSIS, OUTPUT are same
!!!!!! 6b. Latent Basis Growth Model per Indicator !!!!!!
!!!!!! Factor Correlations Replaced by Higher-Order Factors !!!!!
! Latent basis growth model per indicator
  IntB BY block1@1 block2@1 block3@1 block4@1;
  IntP BY prose1@1 prose2@1 prose3@1 prose4@1;
  IntD BY digit1@1 digit2@1 digit3@1 digit4@1;
  SlpB BY block1@0 block2* block3* block4@1;
  SlpD BY digit1@0 digit2* digit3* digit4@1;
  SlpP BY prose1@0 prose2* prose3* prose4@1;
! Shut off indicator intercepts
  [block1-block4@0];
  [digit1-digit4@0];
  [prose1-prose4@0];
! Constrain indicator residual variances equal over time
 block1-block4* (BR);
  digit1-digit4* (DR);
 prose1-prose4* (PR);
! Same-occasion indicator residual covariances
 block1 digit1 prose1 WITH block1* digit1* prose1*;
 block2 digit2 prose2 WITH block2* digit2* prose2*;
 block3 digit3 prose3 WITH block3* digit3* prose3*;
 block4 digit4 prose4 WITH block4* digit4* prose4*;
! Latent factor intercepts estimated
  [IntB* IntD* IntP* SlpB* SlpD* SlpP*];
! Latent factor disturbance variances estimated
 IntB* IntD* IntP* SlpB* SlpD* SlpP*;
!!!!! BEGIN NEW PART: Higher-order factors !!!!!!!!
  IntHO BY IntB* IntD* IntP*;
  SlpHO BY SlpB* SlpD* SlpP* (SlpLB SlpLD SlpLP); ! Labels for MODEL CONSTRAINT below
! Higher-order factor means fixed to 0 for identification
  [IntHO@0 SlpHO@0];
! Higher-order factor variances fixed to 1 for identification
  IntHO@1 SlpHO@1;
! Higher-order factor covariance estimated
 IntHO WITH SlpHO*;
MODEL CONSTRAINT:
SlpLB>0; SlpLD>0; SlpLP>0; ! Force unstandardized slope factor loadings to be positive
```

My first attempt resulted in negative unstandardized loadings for the higher-order slope factor, which I thought could be confusing, so I then added model constraints to force them to stay positive.



Example image borrowed from here would add residual covariances for same-occasion indicators and disturbance covariance for the latent factors for the same variable

	799-41-10-7-10-7-10-7-1	
MODEL FIT	INFORMATION	
Number of	Free Parameters	43
Loglikeli	nood	
	HO Value	-13157.166
	HO Scaling Correction Factor for MLR	1.1599
	H1 Value	-13121.771
	H1 Scaling Correction Factor for MLR	1.0595
Information	on Criteria	
	Akaike (AIC)	26400.331
	Bayesian (BIC)	26593.039
	Sample-Size Adjusted BIC	26456.514
	$(n^* = (n + 2) / 24)$	
Chi-Square	e Test of Model Fit	
-	Value	73.157*
	Degrees of Freedom	47
	P-Value	0.0086
	Scaling Correction Factor for MLR	0.9676
DMOER (D-		·
RMSEA (RO	ot Mean Square Error Of Approx	
	Estimate	0.029
	90 Percent C.I.	0.015
	Probability RMSEA <= .05	0.998
CFI/TLI		
	CFI	0.992
	TLI	0.989
SRMR (Star	ndardized Root Mean Square Res	
	Value	0.029

Saved DF=5... how?

0.042

0.000

0.688

- 3 intercept covariances → 3 HO intercept loadings 3 change covariances → 3 HO change loadings
- 6 intercept-change covariances across outcomes
 - → 1 HO intercept-change covariance

Does the "factor of curves" model (6b) fit worse than the multivariate all correlations model (6a)?

No, $-2\Delta LL(df=5) = 7.852$, p = .1646

STANDARDIZED MODEL RESULTS -- RELEVANT OUTPUT FOR HIGHER-ORDER FACTORS ONLY:

0.020

Two-Tailed Estimate S.E. Est./S.E. P-Value BY -- COMMON HIGHER-ORDER INTERCEPT FACTOR LOADINGS 0.875 0.023 38.848 0.000

49.254

0.024 34.845 0.000 SLPHO BY -- COMMON HIGHER ORDER LATENT CHANGE FACTOR LOADINGS SLPB 0.903 0.099 9.105 0.000 0.958 0.100 9.577 0.000 SLPD 0.944 0.114 8.253 0.000

INTHO WITH COMMON HIGHER-ORDER FACTOR CORRELATION STIPHO 0.045 0.112 0.402

0.964

0.819

INTHO

INTB

INTD

TNTP

	RRELATIONS	FACTOR CO	INTERCEPT-CHANGE	IABLE	SAME-VAR
				WITH	INTB
0.001	-3.428	0.234	-0.803		SLPB
			I	WITH	INTD
0.354	-0.928	0.462	-0.428		SLPD
			I	WITH	INTP
0.172	-1.367	0 284	-0 388		SLPP

Latent Facto	r Correlatio	ns				
6a Multivari	ate Change	Model				
	INTB	INTP	INTD	SLPB	SLPD	SLPP
INTB	1.0					
INTP	.701	1.0				
INTD	.861	.772	1.0			
SLPB	183	.000	064	1.0		
SLPD	020	.058	027	.953	1.0	
SLPP	.223	.088	.176	.751	.839	1.0
6b Factor of	Curves Mod	del				
	INTB	INTP	INTD	SLPB	SLPD	SLPP
INTB	1.0					
INTP	.717	1.0				
INTD	.843	.789	1.0			
SLPB	131	.033	.039	1.0		
SLPD	.038	.035	.009	.865	1.0	
SLPP	.037	038	.041	.853	.904	1.0
Discrepancy						
	INTB	INTP	INTD	SLPB	SLPD	SLPP
INTB	.000					
INTP	016	.000				
INTD	.018	017	.000			
SLPB	052	033	103	.000		
SLPD	058	.023	036	.088	.000	
SLPP	.186	.126	.135	102	065	.000

Sample results section for these "factor of curve" models:

The extent of relations for individual differences in change over time (four occasions collected at two-year intervals) in three observed indicators (block design, digit-symbol substitution, and prose recall) was examined using Mplus v. 8.11 (Muthén & Muthén, 1998–2017). Robust maximum likelihood (MLR) estimation was used for all analyses; nested model comparisons were conducted using the rescaled difference in the model –2LL values with degrees of freedom equal to the difference in the number of model parameters. For each outcome, we examined change over time using a latent basis factor, whose loadings were fixed to 0 and 1 at occasions 1 and 4, respectively, with estimated factor loadings at occasions 2 and 3. Consequently, the intercept factors will capture the expected latent factor at occasion 1, and the mean of the latent basis change factor will capture the amount of overall change in the latent factor across the four occasions (whose time values are then replaced by the latent basis factor loadings). [Would describe results for each univariate model of change first.]

We then examined relations of latent intercept and latent basis change factors across the three observed outcomes in a multivariate model predicting each outcome (over four occasions, for 12 outcomes in total). As reported in [Table with latent variable correlations from Model 6a], the intercept factors were correlated .70, .86, and .77, indicating evidence of a common factor for cognition at the first occasion. Likewise, the latent basis change factors were correlated .95, .75, and .84, indicating evidence of a common factor for change in cognition over the four occasions. We then examined the extent to which the intercept correlations and latent change correlations could be adequately reproduced by common latent intercept and latent change factors, respectively, as well as the extent to which the correlations across the intercepts and slopes could be reproduced by a single correlation between the higher-order intercept and change factors. The resulting "factor of curves" model fit nonsignificantly worse, $-2\Delta LL(5) = 7.852$, p = .1646, indicating successful correlation reproduction.