

Concepts, Terminology, and Time-Invariant Predictors in Longitudinal Modeling

- Topics:
 - **Concepts and terminology in longitudinal models**
 - Modeling person dependency
 - Fixed and random intercepts
 - Fixed and random time slopes
 - From multilevel models (MLMs) to single-level structural equation models (SEMs) to multilevel SEMs (M-SEMs)
 - Time-invariant predictors
 - Details

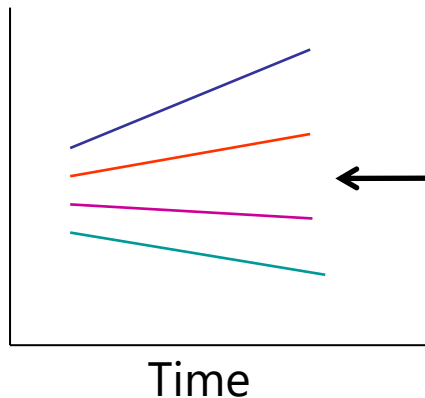
Sources of Longitudinal Relations

- **Between-Person (BP) Variation:**
 - “**INTER**-individual differences” from “**time-invariant**” measures
 - All longitudinal studies that begin as cross-sectional studies have this
- **Within-Person (WP) Variation:**
 - “**INTRA**-individual differences” from “**time-varying**” measures
 - Only longitudinal studies can provide this extra type of information!
- Longitudinal studies allow examination of **both types** of relationships simultaneously (and their interactions)
 - **Any** variable measured over time usually has both BP and WP variation
 - BP = more/less than other people; WP = more/less than usual
- I use “person” here, but “between” units can be anything that is measured repeatedly (e.g., schools, countries, companies...)

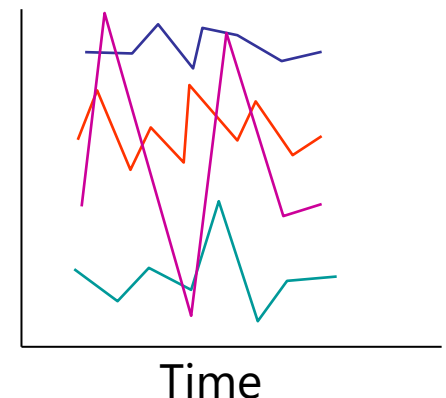
A Longitudinal Data Continuum

- **Within-Person (WP) Change:** Expect systematic effect(s) of time
 - e.g., “(Latent) Growth Curve Models” → **Time is meaningfully sampled**
 - If magnitude or direction of change differs across individuals, then the outcome’s variance and covariance will change over time, too!
- **Within-Person (WP) Fluctuation:** Few *expected* effects of time
 - Outcome just varies/fluctuates over time (e.g., emotion, mood, stress)
 - **Time is just a way to get lots of data per person** (e.g., EMA studies)
 - Lends itself to questions about effects of relative changes and inconsistency

Pure WP Change



Pure WP Fluctuation



Why Do Longitudinal Research?

- To explore **within-person change** over time and its relations
 - On average (→ fixed effects): e.g., Does my new treatment result in greater (or faster) improvement than the standard approach?
 - BP differences (→ random effects): e.g., Do some people improve more (or more rapidly) over time than others? And if so, why?
 - Because cross-sectional age differences \neq longitudinal age changes!
 - Btw, this is the purpose of “(latent) growth curve models”
- To explore **within-person fluctuation, “dynamics”**, and their relations
 - On average (→ fixed effects): e.g., When you sleep less than usual, are you more impatient than usual the next day, too (or vice-versa, as “reciprocal” relations)?
 - BP differences (→ random effects): e.g., Are some people more affected by (relative) sleep deficits than others? And if so, why?
 - Btw, this is (often) the purpose of “multilevel models” or “multilevel SEM”, as well as “cross-lag panel models” (or “auto-regressive cross-lag models”)
- To explore **within-person (in)stability** and its relations
 - e.g., Why are some people *moodier* than others?
 - e.g., Does inconsistency precede long-term age-related decline?
 - Btw, this is the purpose of “location–scale mixed effects models”

Sources of “Time” in Longitudinal Data

- What aspects of “**time**” are relevant?
 - **WP change**: e.g., time in study, age, grade, time to/from event
 - **WP fluctuation**: e.g., time of day, day of week, day in study
- Does time vary **within persons (WP)** AND **between persons (BP)**?
 - If people differ in time at the study beginning (e.g., accelerated designs), we will need to **differentiate BP time effects from WP time effects**
 - If there is more than one kind of WP “time” (e.g., occasions within days), we will need to **differentiate distinct sources of WP time effects**
- Is time *balanced* or *unbalanced*?
 - **Balanced** = **shared** measurement schedule (not necessarily equal interval)
 - Although some people may miss some occasions, making their data “incomplete”
 - **Unbalanced** = people have **different** possible time values
 - By definition, the possible outcomes are at least partially “incomplete” across persons
 - This may be a consequence of using a time metric that also varies between persons

The Two Sides of *Any* Model

- Model for the Means:

- *Aka* **Fixed Effects**, Structural Part of Model
- What you are used to **caring about for testing hypotheses**
- How the expected outcome for a given observation varies as a function of values on known predictor variables
 - Fixed effects are **estimated constants** that multiply predictors

- Model for the Variance:

- *Aka* **Random Effects and Residuals**, Stochastic Part of Model
- What you **were** used to **making assumptions about** instead
- How **residuals are distributed and related** across sampling dimensions (persons, occasions) → these relationships are known as “**dependency**” and ***this is the primary way that longitudinal models differ from “regular” regression models***

Concepts, Terminology, and Time-Invariant Predictors in Longitudinal Modeling

- Topics:
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 - **Modeling person dependency**
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Modeling Longitudinal Dependency

- Outcomes from the same sampling unit (i.e., person) will have one or more sources of **dependency** → **correlated residuals**
 - If ignored, dependency in a longitudinal outcome will result in incorrect fixed effect standard errors and p -values (well-known problem)
 - If ignored, dependency in a longitudinal predictor variable will result in incorrect fixed effect estimates, too (relatively less well-known problem)
 - Because time-varying predictors have both BP and WP variation—stay tuned!
- The sources of residual correlation of occasions from same person can be captured by a model in three main ways:
 1. **Fixed effects:** Add Person ID as a predictor (via $N-1$ dummy codes)
 2. **(Multivariate) alternative covariance structures (ACS):**
Just allow correlation over occasions to exist (for unknown reasons)
 3. **Add a “level” (or more):** Use random effect (latent factor) variances, as possible within multilevel or structural equation modeling

1. Modeling Longitudinal Dependency

- **Fixed effects:** Add Person ID as a categorical predictor
- Estimate fixed effects of $N - 1$ dummy codes for person ID
 - Person ID **main effects** capture dependency due to mean differences
 - Interactions of Person ID with time-varying predictors (like time) capture other predictor-specific sources of person dependency
- Pro: Does adequately control for person dependency
 - Very common in econometrics, political science, sociology...
 - Does a better job in studies with “few” persons (< 15ish)
 - Useful to make individual-specific conclusions (i.e., as in aggregated N-of-1 randomized control trials)
- Con: Does not allow prediction of WHY any of those individual differences occurred 😞
 - Model would be saturated with respect to between-person differences

2. Modeling Longitudinal Dependency

- **Alternative multivariate variance–covariance structures:** Change model to allow correlation over occasions (and any residual heterogeneity) to exist
- Is only possible given **balanced data** (all people on same schedule) and conditionally normal outcomes (i.e., not when using generalized models)
- Is the basis of **repeated measures ANOVA**, of which there are **2 kinds**
 - **“Univariate approach”:** residuals have equal variance and equal correlations across all repeated measures outcomes—but this “compound symmetry” pattern can only possibly hold if all people change the same!
 - **“Multivariate approach”:** all residual variances and correlations are separately estimated—but this “unstructured” (MANOVA) model becomes difficult-to-impossible given many outcomes (especially with few people)
 - Estimation using ordinary least squares → listwise deletion of missing data ☹
- Switching to maximum likelihood estimation uses all complete occasions AND offers more choices for patterns of residual variance and correlation
 - Btw, residual maximum likelihood = ordinary least squares given complete outcomes
 - e.g., Compound Symmetry Heterogeneous (diff variances, equal correlation)
 - Options that use time-lagged covariances also require equal-interval occasions: e.g., First-order auto-regressive, moving average, or antedependence; Toeplitz

3. Modeling Longitudinal Dependency

- **Add a “level”** → Add random effect (latent variable) variances
- Random effect = model term that each person gets their own version of (in theory); directly incorporated by estimating the variance of each random effect across persons → BP differences
 - Capture patterns of non-constant variance and covariance for testable reasons
 - Works for general or generalized models (i.e., for any kind of outcome)
 - Works for balanced or unbalanced longitudinal data
- More generally, a “level” is a dimension of sampling that has unexplained outcome variability represented by 1+ random effects
 - “time” is not a level once sufficient fixed effects for its mean diffs are included
 - e.g., Randomized Control Trial (RCT) of 5 monthly occasions → 2 levels (1. within-person, 2. between-person)
 - e.g., Ecological Momentary Assessment (EMA) design of 4 observations per day for 3 weeks → 3 levels (1. within-day, 2. between-day, 3. between-person)

A Statistician's World View

- Outcome type: General (normal) vs. Generalized (not normal)
- Dimensions of sampling: One (so one variance term per outcome) vs. **Multiple** (so multiple variance terms per outcome) → **OUR WORLD**
- **General Linear Models**: conditionally normal outcome distribution, **fixed effects** (identity link; only one dimension of sampling) Note: OLS is only for GLM
- **Generalized Linear Models**: **any conditional outcome distribution**, **fixed effects** through **link functions**, no random effects (one dimension)
- **General Linear Mixed Models**: conditionally normal outcome distribution, **fixed and random effects** (identity link, but multiple sampling dimensions)
- **Generalized Linear Mixed Models**: **any conditional outcome distribution**, **fixed and random effects** through **link functions** (multiple dimensions)
 - Not this week—Many of the same concepts, but with more complexity in estimation
- “Linear” means fixed effects predict the *link-transformed conditional mean* of DV in a linear combination of (effect*predictor) + (effect*predictor)...

Multilevel Model (MLM) Word Salad

- MLM is the same as other terms you have heard of:
 - **Linear Mixed-Effects Model** (fixed + random effects, of which intercepts and slopes are specific kinds of effects)
 - **Random Coefficients Model** (because coefficients also = effects)
 - **Hierarchical Linear Model** (not same as hierarchical regression)
- Special cases of MLM:
 - Random Effects ANOVA or Repeated Measures ANOVA
 - (Latent) Growth Curve Model (where “Latent” implies SEM software)
 - Btw, most MLMs can be equivalently estimated as single-level SEMs
 - Within-Person Fluctuation Model (e.g., for EMA or daily diary data)
 - See also “dynamic” SEM or multilevel SEM (even without measurement models!)
 - Clustered/Nested Observations Model (e.g., for kids in schools)
 - If followed over time in same group, is “clustered longitudinal model”
 - Cross-Classified Models (e.g., teacher “value-added” models)
 - Psychometric Models (e.g., factor analysis, item response theory, SEM)

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The Two Sides of a General Linear Model

$$y_i = \beta_0 + \beta_1(x1_i) + \beta_2(x2_i) + \cdots + e_i$$

Our focus now

- **Model for the Means (→ Predicted Values):**

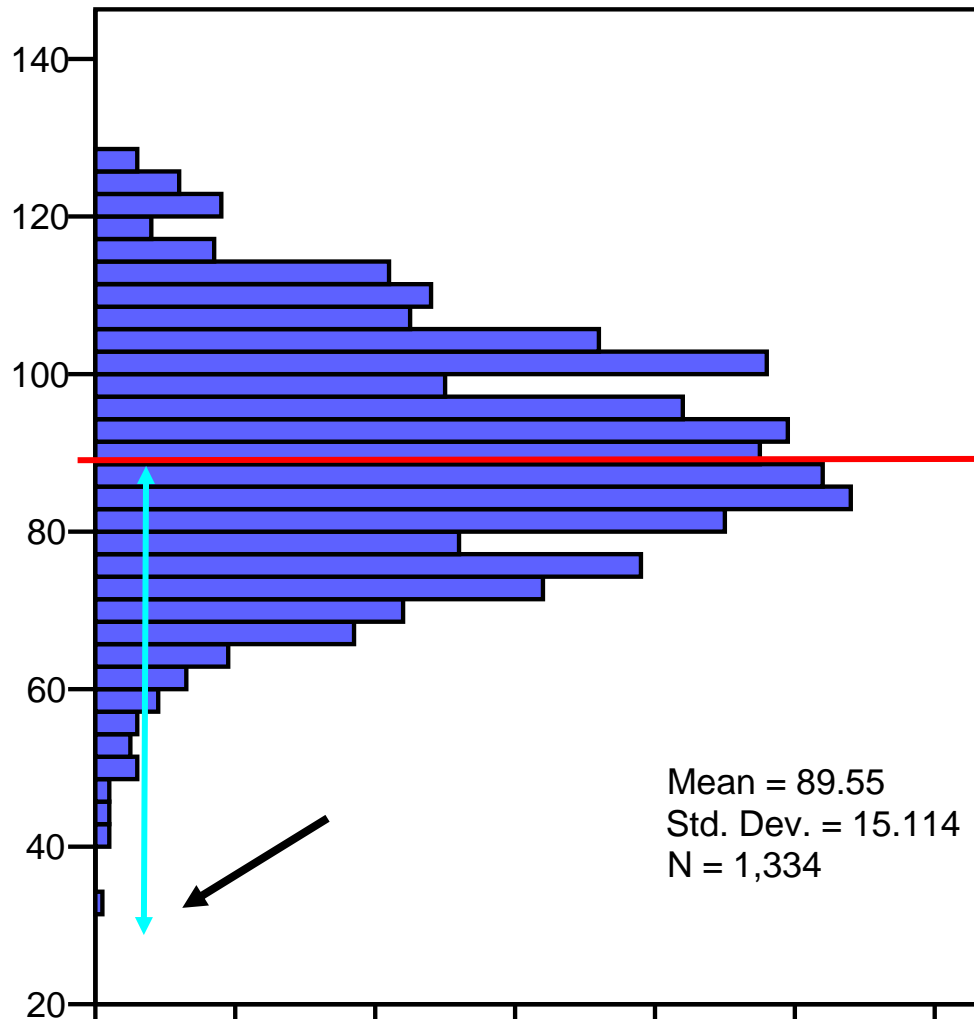
- Each person's expected (predicted) outcome is a weighted linear function of his/her values on $x1_i$ and $x2_i$ (and any other predictors); each variable is measured once per person
- **Estimated constants are called fixed effects** (here, β_0 , β_1 , and β_2)
- Number of fixed effects will show up in formulas as k (so $k = 3$ here)

- **Model for the Variance (→ "Piles" of Variance):**

- $e_i \sim N(0, \sigma_e^2) \rightarrow$ ONE (BP) source of residual (unexplained) error
- In GLMs, e_i has a mean of 0 with some estimated constant variance σ_e^2 , is normally distributed, is unrelated to $x1_i$ and $x2_i$, and is **independent** across all observations (which is just one outcome per person here)
- **There is only ONE source of residual variance in the above GLM because it was designed for only ONE (BP) dimension of sampling!**

An “Empty Means” General Linear Model

→ Single-Level Model for the Variance



$$y_i = \beta_0 + e_i$$

Filling in values:

$$32 = \underbrace{90}_{\hat{y}_i} + -58$$

\hat{y}_i

\hat{y}_i = “y-hat” model-predicted outcome

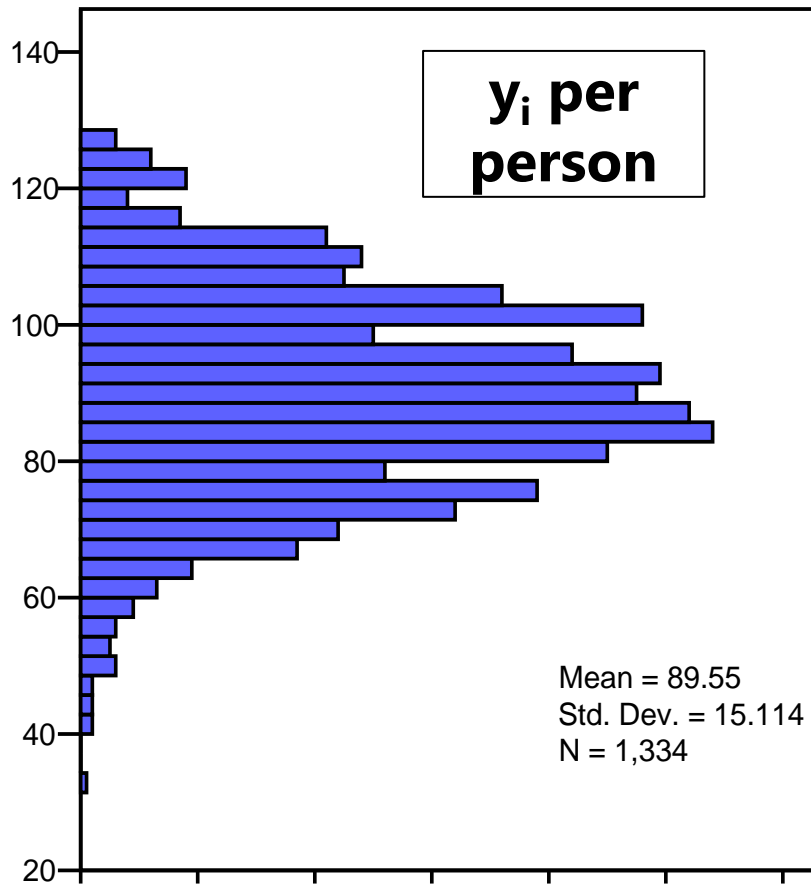
Model for the Means

y_i residual (“error”) variance:

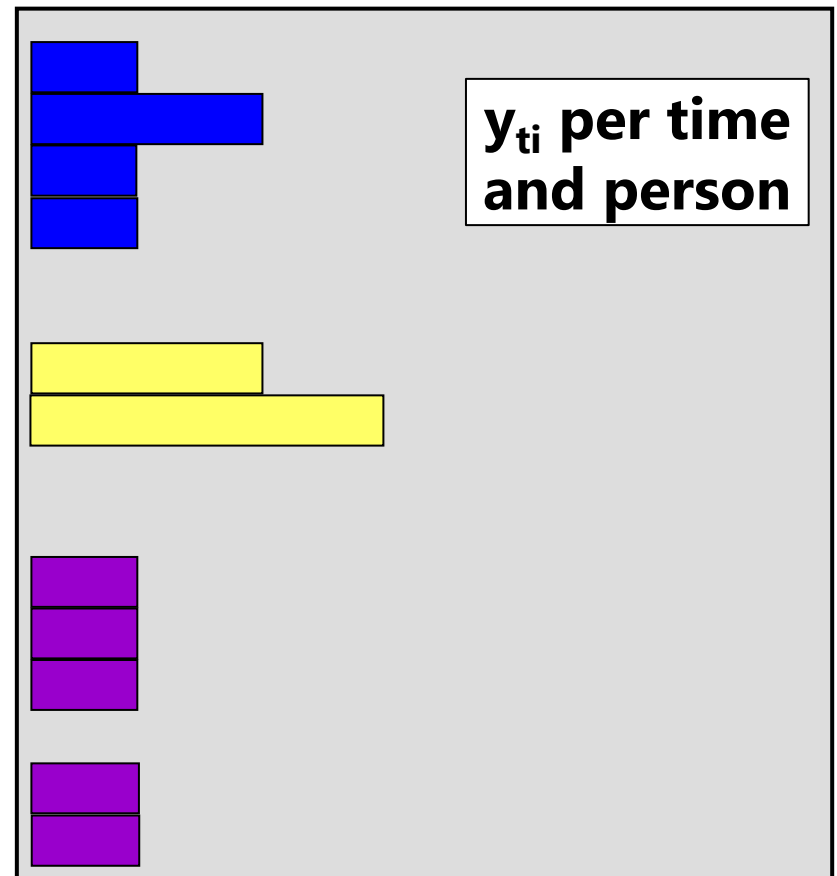
$$\frac{\sum (y_i - \hat{y}_i)^2}{N - 1}$$

Adding Repeated Occasions → Two-Level Model for the Variance

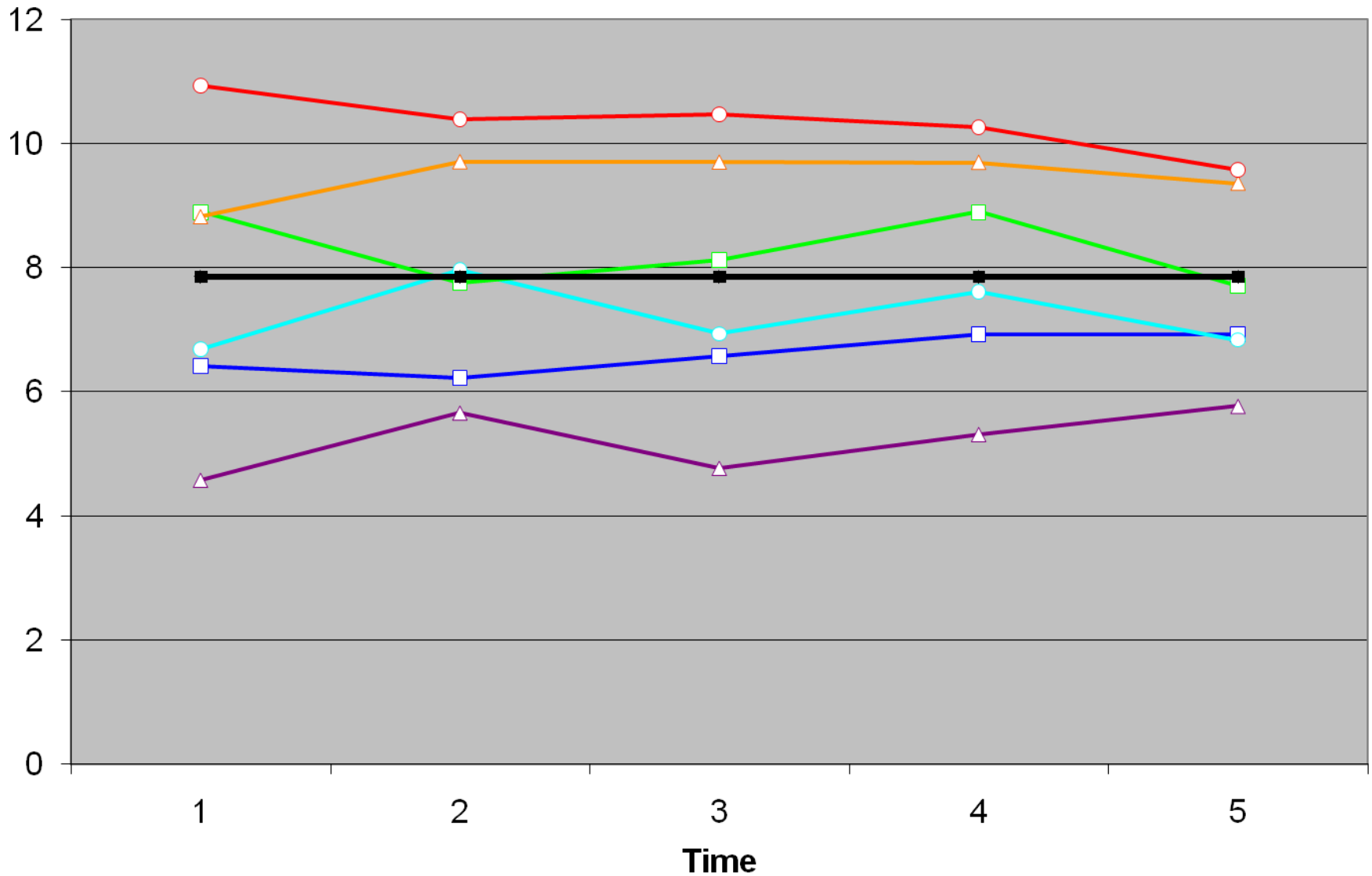
Full Sample Distribution



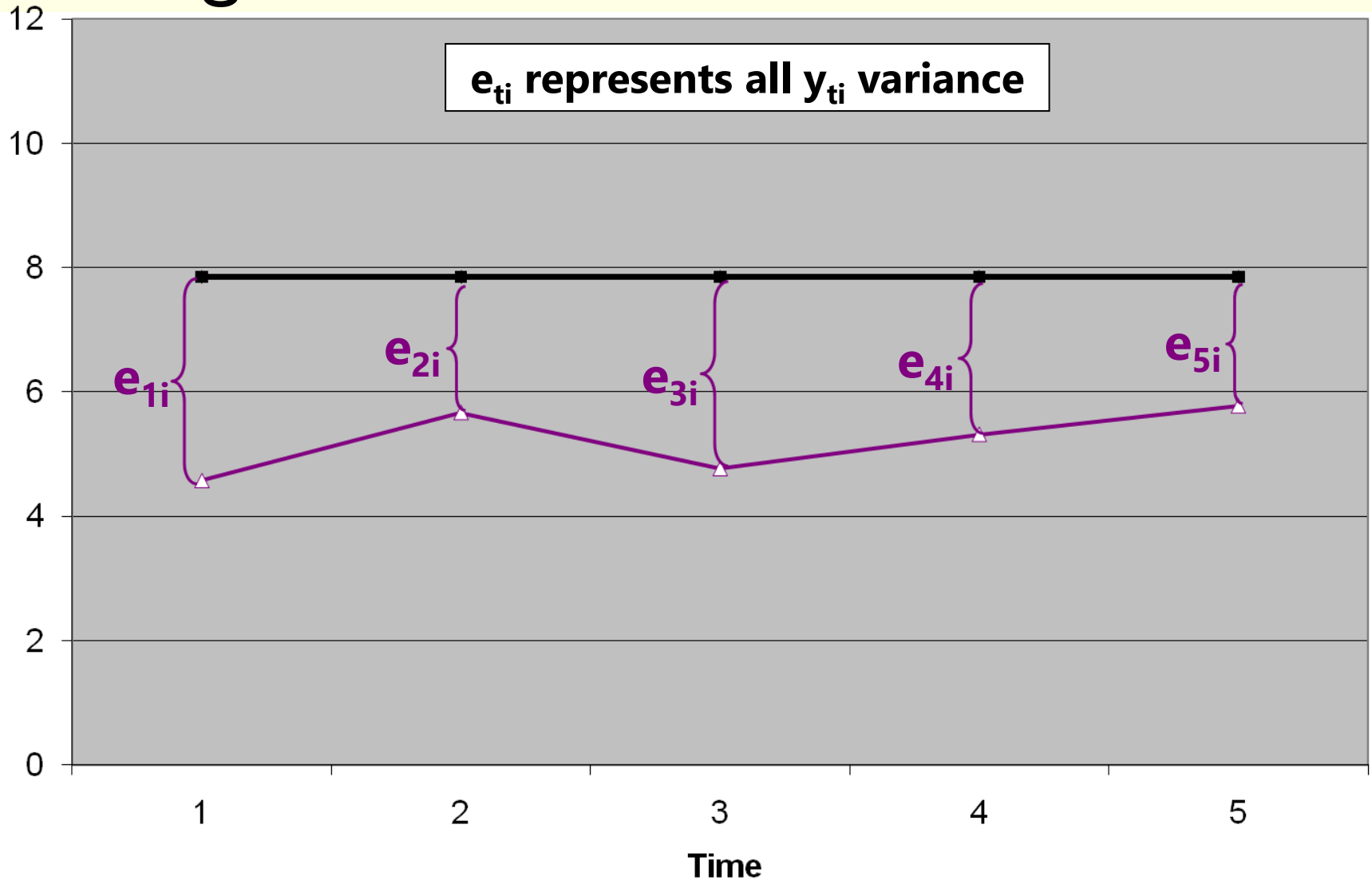
5 Occasions (t); 3 People (i)



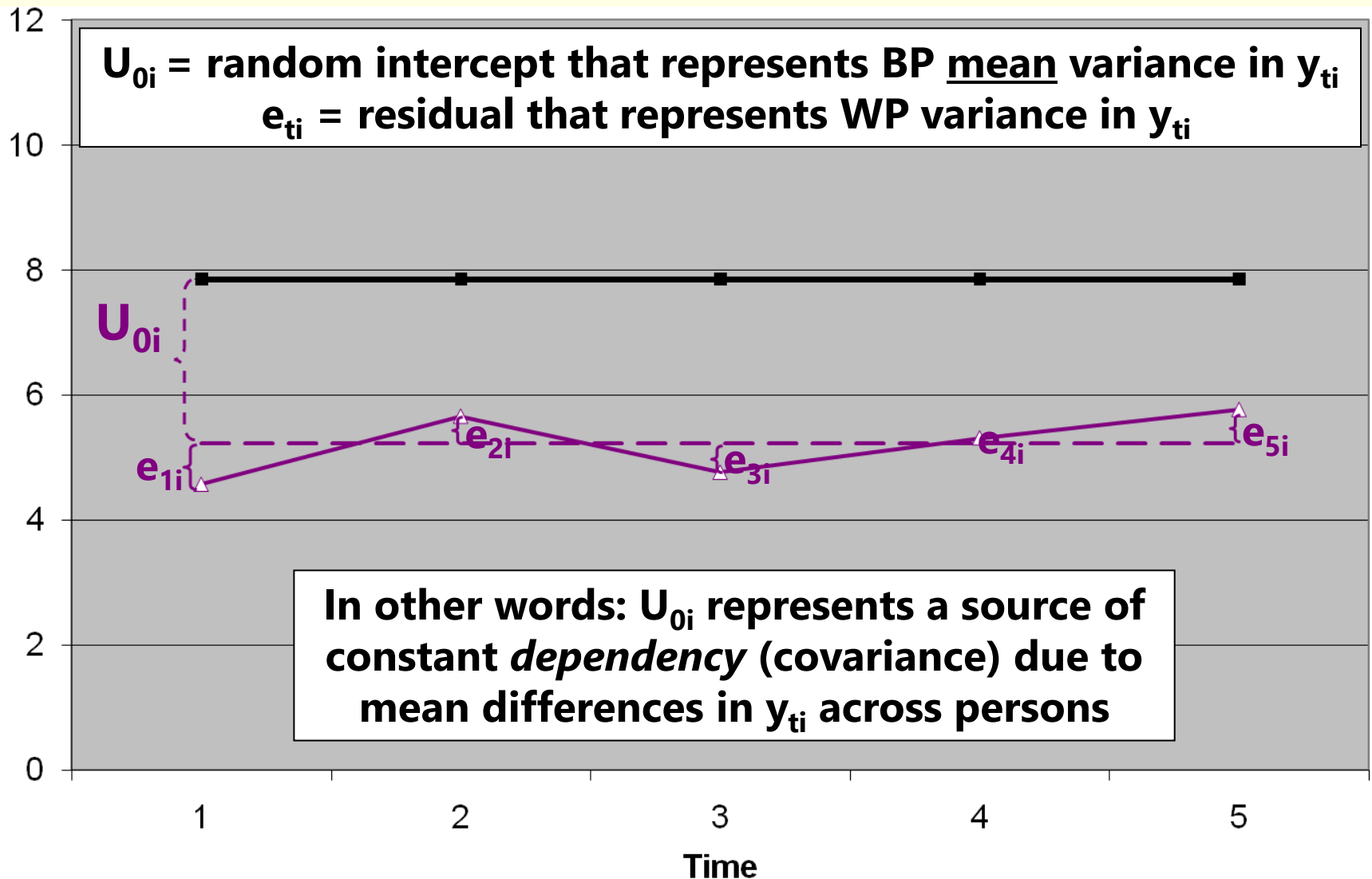
Hypothetical Longitudinal Data



Only One Kind of “Error” in a Single-Level Model for the Variance

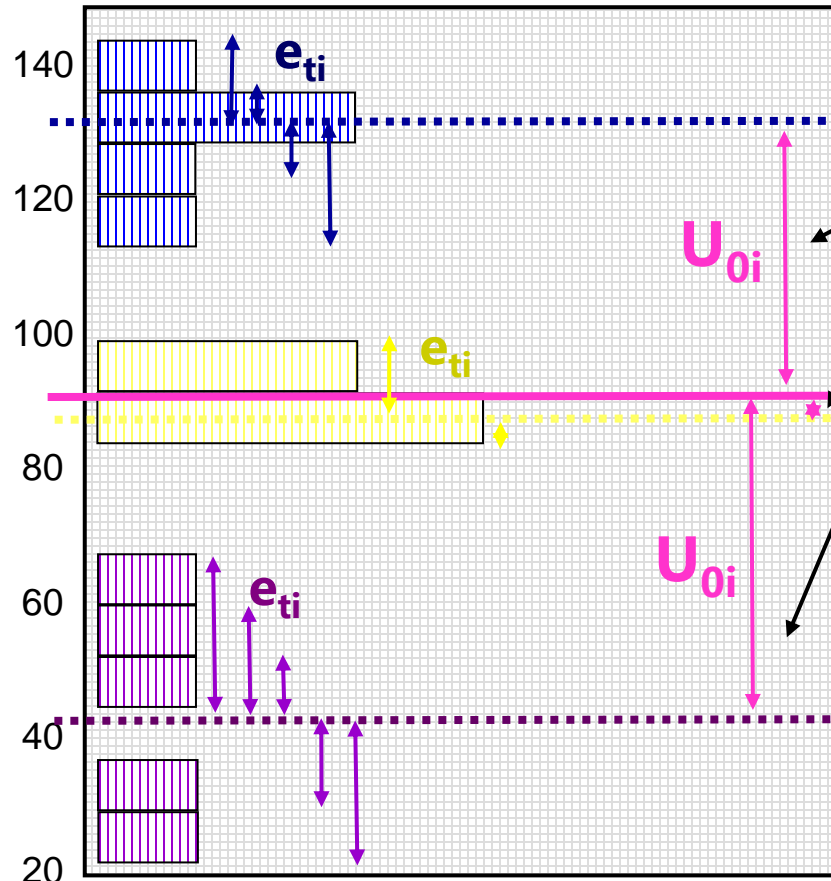


Two Distinct Kinds of “Error” in a Two-Level Model for the Variance



Empty Means, Two-Level Model

y_{ti} variance \rightarrow 2 sources:



Level-2 Random Intercept

Variance (of U_{0i} , as $\tau_{U_0}^2$):

Between-Person variance in means
INTER-Individual differences from
GRAND mean to be explained
by time-invariant predictors

Level-1 Residual Variance

(of e_{ti} , as σ_e^2):

- \rightarrow **Within**-Person variance
- \rightarrow **INTRA**-Individual differences from
OWN mean to be explained
by time-varying predictors

Empty Means Models: Single-Level vs. Two-Level

- Empty Means, **Single-Level Model** (used for 1 occasion):

$$y_i = \beta_0 + e_i$$

- β_0 = fixed intercept = grand mean
- e_i = residual deviation from GRAND mean

- Empty Means, **Two-Level Model** (for 2+ occasions):

$$y_{ti} = \beta_0 + U_{0i} + e_{ti}$$

- β_0 = fixed intercept = grand mean
- U_{0i} = random intercept = individual deviation from GRAND mean
- e_{ti} = time-specific residual deviation from OWN mean

Two-Level Model Using Multilevel Notation: Empty Means, Random Intercept Model

GLM Empty Model:

- $y_i = \beta_0 + e_i$

MLM Empty Model:

- Level 1:

$$y_{ti} = \beta_{0i} + e_{ti}$$

- Level 2:

$$\beta_{0i} = \gamma_{00} + u_{0i}$$

Fixed Intercept
= mean of person means (because no predictors yet)

Random Intercept
= individual-specific deviation from predicted intercept

3 Parameters:

Model for the Means (1):

- Fixed Intercept γ_{00}

Model for the Variance (2):

- Level-1 **WP** Variance of $e_{ti} \rightarrow \sigma_e^2$
- Level-2 **BP** Variance of $u_{0i} \rightarrow \tau_{u_0}^2$

Residual = time-specific deviation from individual's predicted outcome

Composite equation:

$$y_{ti} = (\gamma_{00} + u_{0i}) + e_{ti}$$

A “Random Intercept” Model for the Variance

Total Predicted Data Matrix is called **V Matrix**, and each person gets their own!

$$\begin{bmatrix} \tau_{U_0}^2 + \sigma_e^2 & \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 \\ \tau_{U_0}^2 & \tau_{U_0}^2 + \sigma_e^2 & \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 \\ \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 + \sigma_e^2 & \tau_{U_0}^2 & \tau_{U_0}^2 \\ \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 + \sigma_e^2 & \tau_{U_0}^2 \\ \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 + \sigma_e^2 \end{bmatrix}$$

N = total obs
n = # occasions
(5 here)

Level 2, BP Variance

Unstructured **G Matrix**
(**RANDOM** statement)

Each person has same **1 x 1 G** matrix (no covariance across persons in two-level model)

1 Random Intercept Variance only $\begin{bmatrix} \tau_{U_0}^2 \end{bmatrix}$

To be added to **R** in order to form **V**, **G** is pre- and post-multiplied by an **N x 1 Z** matrix that holds the values of the predictors with random effects (just the intercept here): $V_i = Z_i G_i Z_i^T + R_i$

Level 1, WP Variance

Diagonal (VC) **R Matrix**
(**REPEATED** statement)

Each person has same **n x n R** matrix → **equal variances and 0 covariances** across time (and no covariance across persons)

1 Residual Variance only $\begin{bmatrix} \sigma_e^2 & 0 & 0 & 0 & 0 \\ 0 & \sigma_e^2 & 0 & 0 & 0 \\ 0 & 0 & \sigma_e^2 & 0 & 0 \\ 0 & 0 & 0 & \sigma_e^2 & 0 \\ 0 & 0 & 0 & 0 & \sigma_e^2 \end{bmatrix}$

Intraclass Correlation (ICC)

ICCs for two-level longitudinal data:

$$ICC = \frac{BP}{BP + WP} = \frac{\text{Intercept Var.}}{\text{Intercept Var.} + \text{Residual Var.}} = \frac{\tau_{U_0}^2}{\tau_{U_0}^2 + \sigma_e^2}$$

$$\text{Corr}(y_1, y_2) = \frac{\text{Cov}(y_1, y_2)}{\sqrt{\text{Var}(y_1)} * \sqrt{\text{Var}(y_2)}}$$

V matrix					VCORR Matrix				
$\tau_{U_0}^2 + \sigma_e^2$	$\tau_{U_0}^2$	$\tau_{U_0}^2$	$\tau_{U_0}^2$	$\tau_{U_0}^2$	1	ICC	ICC	ICC	ICC
$\tau_{U_0}^2$	$\tau_{U_0}^2 + \sigma_e^2$	$\tau_{U_0}^2$	$\tau_{U_0}^2$	$\tau_{U_0}^2$	ICC	1	ICC	ICC	ICC
$\tau_{U_0}^2$	$\tau_{U_0}^2$	$\tau_{U_0}^2 + \sigma_e^2$	$\tau_{U_0}^2$	$\tau_{U_0}^2$	ICC	ICC	1	ICC	ICC
$\tau_{U_0}^2$	$\tau_{U_0}^2$	$\tau_{U_0}^2$	$\tau_{U_0}^2 + \sigma_e^2$	$\tau_{U_0}^2$	ICC	ICC	ICC	1	ICC
$\tau_{U_0}^2$	$\tau_{U_0}^2$	$\tau_{U_0}^2$	$\tau_{U_0}^2$	$\tau_{U_0}^2 + \sigma_e^2$	ICC	ICC	ICC	ICC	1

- ICC = Proportion of total variance that is **between persons**
- ICC = **Correlation of occasions** from same person (in VCORR)
- ICC is a standardized way to express *dependency due to person mean differences* → **effect size for constant person dependency**

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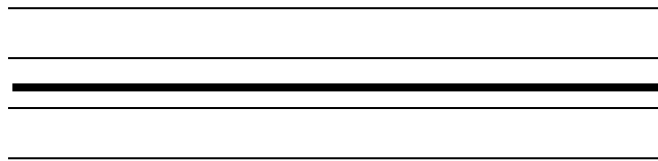
Augmenting the Empty Means, Random Intercept Model with **Time**

- 2 questions about the possible effects of “**time**” (e.g., time in study in WP change; time of day or day of week in WP fluctuation):
 1. **Is there an effect of time on average?**
 - Is the line connecting the sample means not flat?
 - If so, you need **FIXED** effect(s) of time
 2. **Does the average effect of time vary across individuals?**
 - Does each individual need their *own* version of that line?
 - If so, you need **RANDOM** effect(s) of time
- Let's look at examples using **linear time** effects to start...

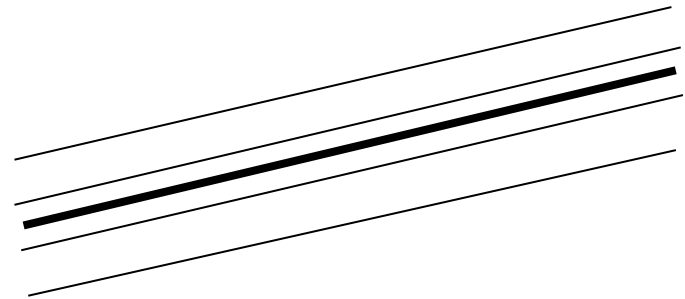
Fixed and Random Effects of Time

(Note: The intercept is random in every figure)

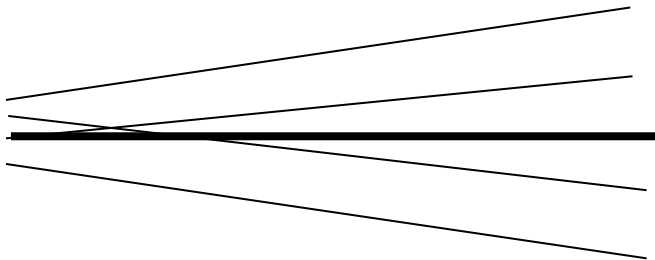
A. No Fixed, No Random



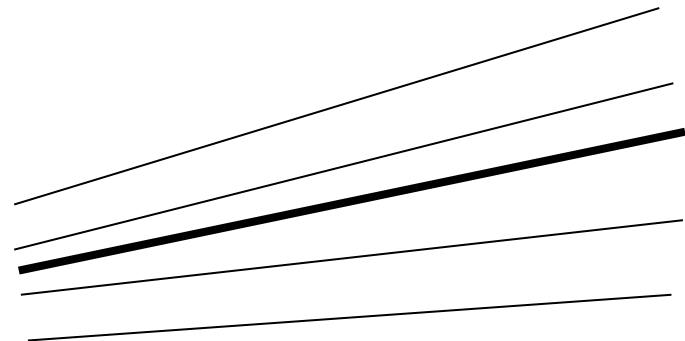
B. Yes Fixed, No Random



C. No Fixed, Yes Random



D. Yes Fixed, Yes Random



B. Fixed Linear Time, Random Intercept Model

(4 parameters: effect of time is **FIXED** only)

Multilevel Model

Residual = time-specific deviation from individual's predicted outcome → estimated variance of σ_e^2

Level 1: $y_{ti} = \beta_{0i} + \beta_{1i}(\text{Time}_{ti}) + e_{ti}$

Fixed Intercept
= predicted mean
outcome at time 0

Fixed Linear Time Slope
= predicted mean rate
of change per unit time

Level 2: $\beta_{0i} = Y_{00} + U_{0i}$ $\beta_{1i} = Y_{10}$

Random Intercept = individual-specific deviation from fixed intercept → estimated variance of $\tau_{U_0}^2$

Composite Model

$$y_{ti} = \underbrace{(Y_{00} + U_{0i})}_{\beta_{0i}} + \underbrace{(Y_{10})}_{\beta_{1i}}(\text{Time}_{ti}) + e_{ti}$$

Because the effect of time is **fixed**, everyone is predicted to change at exactly the same rate

C or D: Random Linear Time Model (6 parms)

Multilevel Model

Residual = time-specific deviation from individual's predicted outcome → estimated variance of σ_e^2

Level 1: $y_{ti} = \beta_{0i} + \beta_{1i}(\text{Time}_{ti}) + e_{ti}$

Fixed Intercept
= predicted mean
outcome at time 0

Fixed Linear Time Slope
= predicted mean rate
of change per unit time

Level 2: $\beta_{0i} = \gamma_{00} + u_{0i}$ $\beta_{1i} = \gamma_{10} + u_{1i}$

Random Intercept =
individual-specific deviation
from fixed intercept at time 0
→ estimated variance of $\tau_{u_0}^2$

Random Linear Time Slope =
individual-specific deviation
from fixed linear time slope
→ estimated variance of $\tau_{u_1}^2$

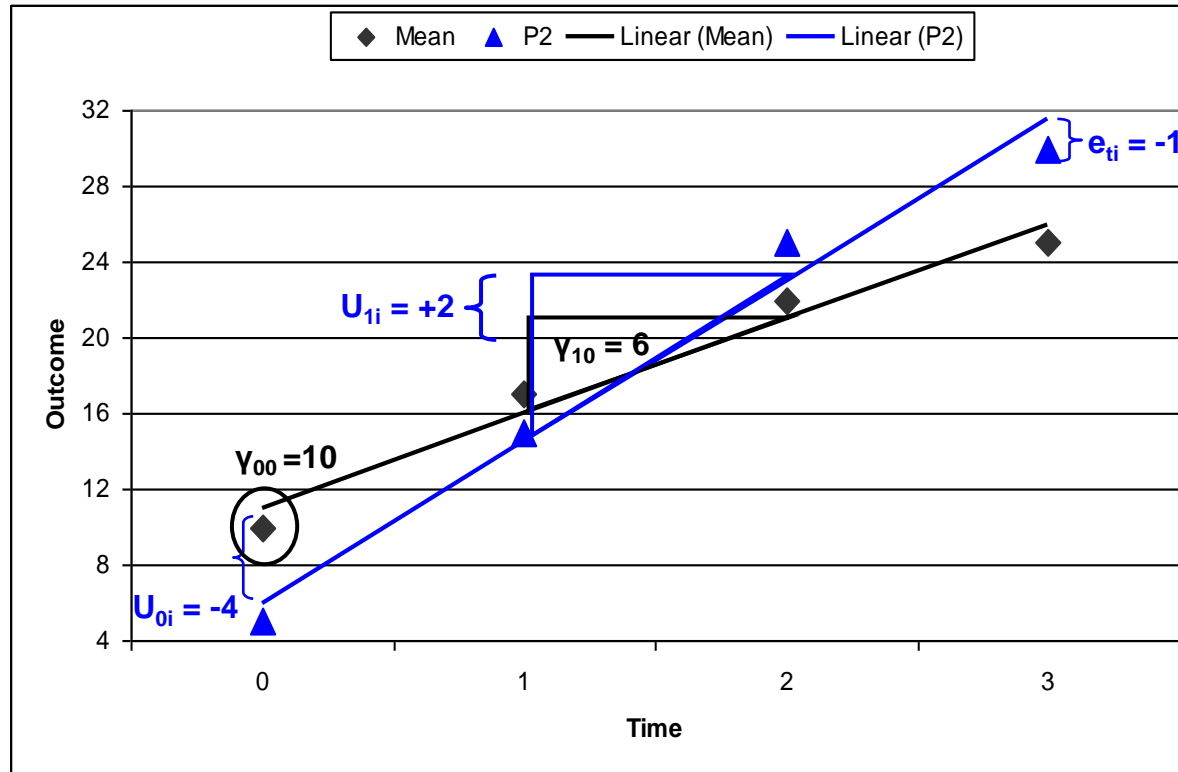
Also has an
estimated
covariance
of random
intercepts
and slopes
of $\tau_{u_{01}}$

Composite Model

$$y_{ti} = (\underbrace{\gamma_{00} + u_{0i}}_{\beta_{0i}}) + (\underbrace{\gamma_{10} + u_{1i}}_{\beta_{1i}})(\text{Time}_{ti}) + e_{ti}$$

Random Linear Time Model

$$y_{ti} = (\underbrace{\mathbf{Y}_{00}}_{\text{Fixed Intercept}} + \underbrace{\mathbf{U}_{0i}}_{\text{Random Intercept Deviation}}) + (\underbrace{\mathbf{Y}_{10}}_{\text{Fixed Slope}} + \underbrace{\mathbf{U}_{1i}}_{\text{Random Slope Deviation}})(\text{Time}_{ti}) + \underbrace{\mathbf{e}_{ti}}_{\text{error for person } i \text{ at time } t}$$



6 Parameters:

2 Fixed Effects:

\mathbf{Y}_{00} Intercept, \mathbf{Y}_{10} Slope

\mathbf{U}_{0i} Random Intercept
Variance = $\tau_{U_0}^2$

\mathbf{U}_{1i} Random Slope
Variance = $\tau_{U_1}^2$

Random Int-Slope
Covariance = $\tau_{U_{01}}$

\mathbf{e}_{ti} Residual
Variance = σ_e^2

Random Linear Time Models Imply:

- **People differ from each other systematically in TWO ways**—in intercept (U_{0i}) and time slope (U_{1i}), which implies **TWO kinds of BP variance**, which translates to **TWO sources of person dependency** (covariance or correlation in the outcomes from the same person)
- If so, after controlling for both BP intercept and slope differences (by estimating the $\tau_{U_0}^2$ and $\tau_{U_1}^2$ variances in the **G** matrix), the **e_{ti} residuals** (whose variance and covariance are estimated in the **R** matrix) should be **uncorrelated with homogeneous variance across time**, as shown (or else a different **R** matrix is needed):

Level-2
G matrix:
RANDOM
TYPE=UN

$$\begin{bmatrix} \tau_{U_0}^2 & \tau_{U_{01}} \\ \tau_{U_{01}} & \tau_{U_1}^2 \end{bmatrix}$$

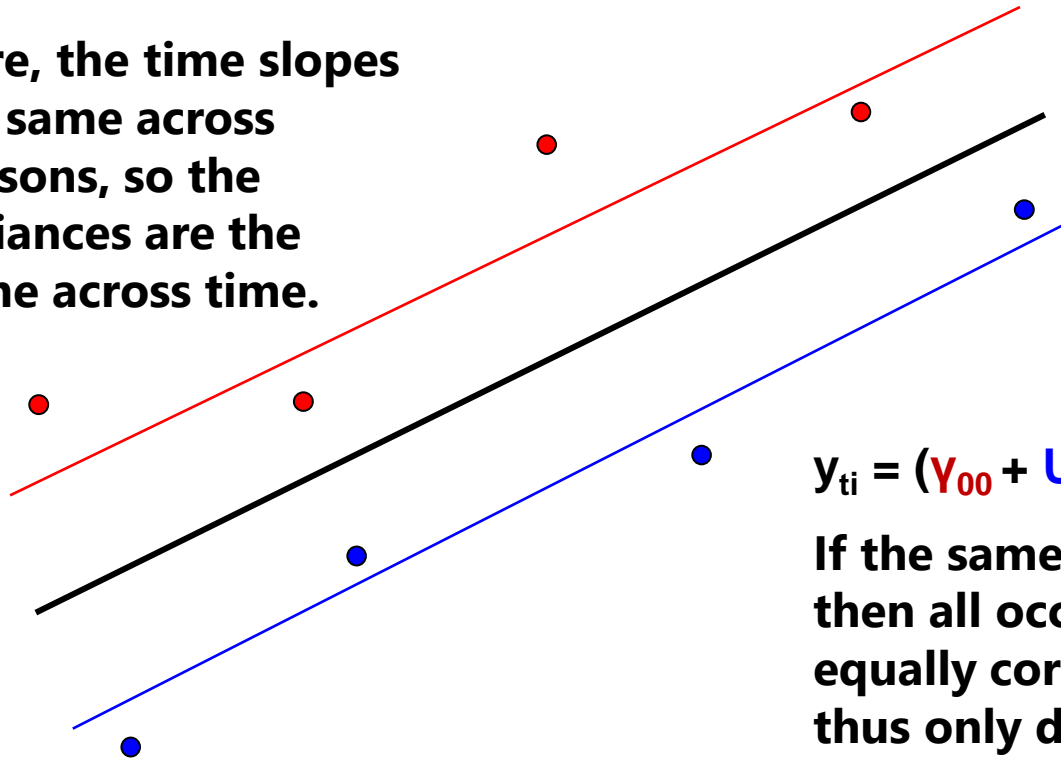
Level-1 **R** matrix:
REPEATED TYPE=VC

$$\begin{bmatrix} \sigma_e^2 & 0 & 0 & 0 \\ 0 & \sigma_e^2 & 0 & 0 \\ 0 & 0 & \sigma_e^2 & 0 \\ 0 & 0 & 0 & \sigma_e^2 \end{bmatrix}$$

G and **R** combine to create a total **V** matrix whose per-person structure depends on the **specific time occasions** for each person in **Z** (flexible for unbalanced time)

Choices in Modeling Variances: Random Intercept Only (Compound Symmetry)

Here, the time slopes are same across persons, so the variances are the same across time.



$$\begin{bmatrix} \tau_{U_0}^2 + \sigma_e^2 & \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 \\ \tau_{U_0}^2 & \tau_{U_0}^2 + \sigma_e^2 & \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 \\ \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 + \sigma_e^2 & \tau_{U_0}^2 & \tau_{U_0}^2 \\ \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 + \sigma_e^2 & \tau_{U_0}^2 \\ \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 & \tau_{U_0}^2 + \sigma_e^2 \end{bmatrix}$$

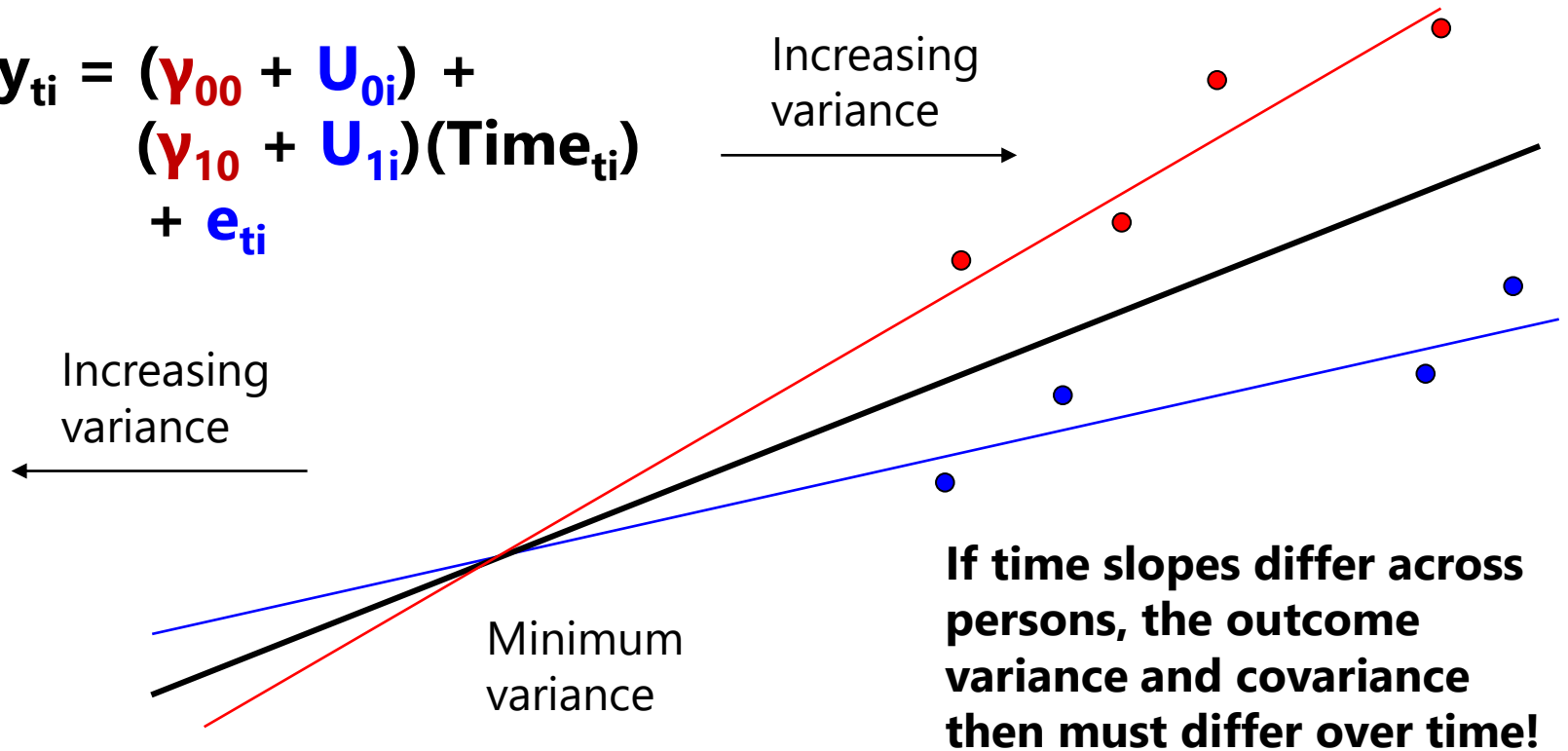
$$y_{ti} = (Y_{00} + U_{0i}) + (Y_{10})(\text{Time}_{ti}) + e_{ti}$$

If the same slope fits all persons, then all occasions should be equally correlated over time (and thus only due to U_{0i} variance).

If the time slopes are the same across people, then people differ from each other systematically in only 1 way (i.e., their U_{0i} level) → THIS IS COMPOUND SYMMETRY.

Choices in Modeling Variances: Random Intercepts and Time Slopes

$$y_{ti} = (\mathbf{Y}_{00} + \mathbf{U}_{0i}) + (\mathbf{Y}_{10} + \mathbf{U}_{1i})(\mathbf{Time}_{ti}) + \mathbf{e}_{ti}$$



If slopes are different across people, then people differ from each other systematically in 2 ways (\mathbf{U}_{0i} and \mathbf{U}_{1i})
→ this implies compound symmetry will NOT hold.

Random Linear Time Model

(6 parameters: effect of time is **RANDOM**)

- Scalar “mixed” model equation per person:

$$\mathbf{Y}_i = \mathbf{X}_i * \boldsymbol{\gamma} + \mathbf{Z}_i * \mathbf{U}_i + \mathbf{E}_i$$

$$\begin{bmatrix} y_{0i} \\ y_{1i} \\ y_{2i} \\ y_{3i} \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 1 & 1 \\ 1 & 2 \\ 1 & 3 \end{bmatrix} \begin{bmatrix} \gamma_{00} \\ \gamma_{10} \end{bmatrix} + \begin{bmatrix} 1 & 0 \\ 1 & 1 \\ 1 & 2 \\ 1 & 3 \end{bmatrix} \begin{bmatrix} U_{0i} \\ U_{1i} \end{bmatrix} + \begin{bmatrix} e_{0i} \\ e_{1i} \\ e_{2i} \\ e_{3i} \end{bmatrix}$$

$$\begin{bmatrix} y_{0i} \\ y_{1i} \\ y_{2i} \\ y_{3i} \end{bmatrix} = \begin{bmatrix} \gamma_{00} + \gamma_{10}(0) \\ \gamma_{00} + \gamma_{10}(1) \\ \gamma_{00} + \gamma_{10}(2) \\ \gamma_{00} + \gamma_{10}(3) \end{bmatrix} + \begin{bmatrix} U_{0i} + U_{1i}(0) \\ U_{0i} + U_{1i}(1) \\ U_{0i} + U_{1i}(2) \\ U_{0i} + U_{1i}(3) \end{bmatrix} + \begin{bmatrix} e_{0i} \\ e_{1i} \\ e_{2i} \\ e_{3i} \end{bmatrix}$$

$$\begin{bmatrix} y_{0i} \\ y_{1i} \\ y_{2i} \\ y_{3i} \end{bmatrix} = \begin{bmatrix} \gamma_{00} + \gamma_{10}(0) + U_{0i} + U_{1i}(0) + e_{0i} \\ \gamma_{00} + \gamma_{10}(1) + U_{0i} + U_{1i}(1) + e_{1i} \\ \gamma_{00} + \gamma_{10}(2) + U_{0i} + U_{1i}(2) + e_{2i} \\ \gamma_{00} + \gamma_{10}(3) + U_{0i} + U_{1i}(3) + e_{3i} \end{bmatrix}$$

$\mathbf{X}_i = n \times k$ values of **predictors with fixed effects**, so can differ per person
($k = 2$: intercept, linear time)

$\boldsymbol{\gamma} = k \times 1$ estimated **fixed effects**, so will be the same for all persons
(γ_{00} = intercept, γ_{10} = linear time)

$\mathbf{Z}_i = n \times u$ values of **predictors with random effects**, so can differ per person
($u = 2$: intercept, linear time)

$\mathbf{U}_i = u \times 2$ estimated individual **random effects**, so can differ per person

$\mathbf{E}_i = n \times n$ time-specific residuals, so can differ per person

Random Linear Time Model

(6 parameters: effect of time is **RANDOM**)

- Predicted total variances and covariances per person:

$$\mathbf{V}_i = \mathbf{Z}_i * \mathbf{G}_i * \mathbf{Z}_i^T + \mathbf{R}_i$$

$$\mathbf{V}_i = \begin{bmatrix} 1 & 0 \\ 1 & 1 \\ 1 & 2 \\ 1 & 3 \end{bmatrix} \begin{bmatrix} \tau_{U_0}^2 & \tau_{U_{01}} \\ \tau_{U_{01}} & \tau_{U_1}^2 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \\ 0 & 1 & 2 & 3 \end{bmatrix} + \begin{bmatrix} \sigma_e^2 & 0 & 0 & 0 \\ 0 & \sigma_e^2 & 0 & 0 \\ 0 & 0 & \sigma_e^2 & 0 \\ 0 & 0 & 0 & \sigma_e^2 \end{bmatrix}$$

\mathbf{V}_i matrix: Variance $[y_{\text{time}}]$

\mathbf{V}_i matrix =
complicated ☺

$$= \tau_{U_0}^2 + \left[(\text{time})^2 \tau_{U_1}^2 \right] + \left[2(\text{time}) \tau_{U_{01}} \right] + \sigma_e^2$$

\mathbf{V}_i matrix: Covariance $[y_A, y_B]$

$$= \tau_{U_0}^2 + \left[(A + B) \tau_{U_{01}} \right] + \left[(AB) \tau_{U_1}^2 \right]$$

$\mathbf{Z}_i = n \times u$ values of **predictors with random effects**, so can differ per person ($u = 2$: int., time slope)

$\mathbf{Z}_i^T = u \times n$ values of predictors with random effects (just \mathbf{Z}_i transposed)

$\mathbf{G}_i = u \times u$ estimated **random effects variances and covariances**, so will be the same for all persons ($\tau_{U_0}^2 = \text{int. var.}$, $\tau_{U_1}^2 = \text{slope var.}$)

$\mathbf{R}_i = n \times n$ **time-specific residual variances and covariances**, so will be same for all persons (here, just diagonal σ_e^2)

Building **V** across persons: Random Linear Time Model

- V** for two persons also with **different *n*** per person:

$$\mathbf{V} = \mathbf{Z} * \mathbf{G} * \mathbf{Z}^T + \mathbf{R}$$

$$\mathbf{V} = \begin{bmatrix} 1 & 0.0 & 0 & 0 \\ 1 & 1.0 & 0 & 0 \\ 1 & 2.0 & 0 & 0 \\ 1 & 3.0 & 0 & 0 \\ 0 & 0 & 1 & 0.2 \\ 0 & 0 & 1 & 1.4 \\ 0 & 0 & 1 & 3.5 \end{bmatrix} \begin{bmatrix} \tau_{U_0}^2 & \tau_{U_{01}} & 0 & 0 \\ \tau_{U_{01}} & \tau_{U_1}^2 & 0 & 0 \\ 0 & 0 & \tau_{U_0}^2 & \tau_{U_{01}} \\ 0 & 0 & \tau_{U_{01}} & \tau_{U_1}^2 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 & 0 & 0 & 0 \\ 0.0 & 1.0 & 2.0 & 3.0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 1 & 1 \\ 0 & 0 & 0 & 0 & 0.2 & 1.4 & 3.5 \end{bmatrix} + \begin{bmatrix} \sigma_e^2 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & \sigma_e^2 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & \sigma_e^2 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & \sigma_e^2 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & \sigma_e^2 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & \sigma_e^2 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & \sigma_e^2 \end{bmatrix}$$

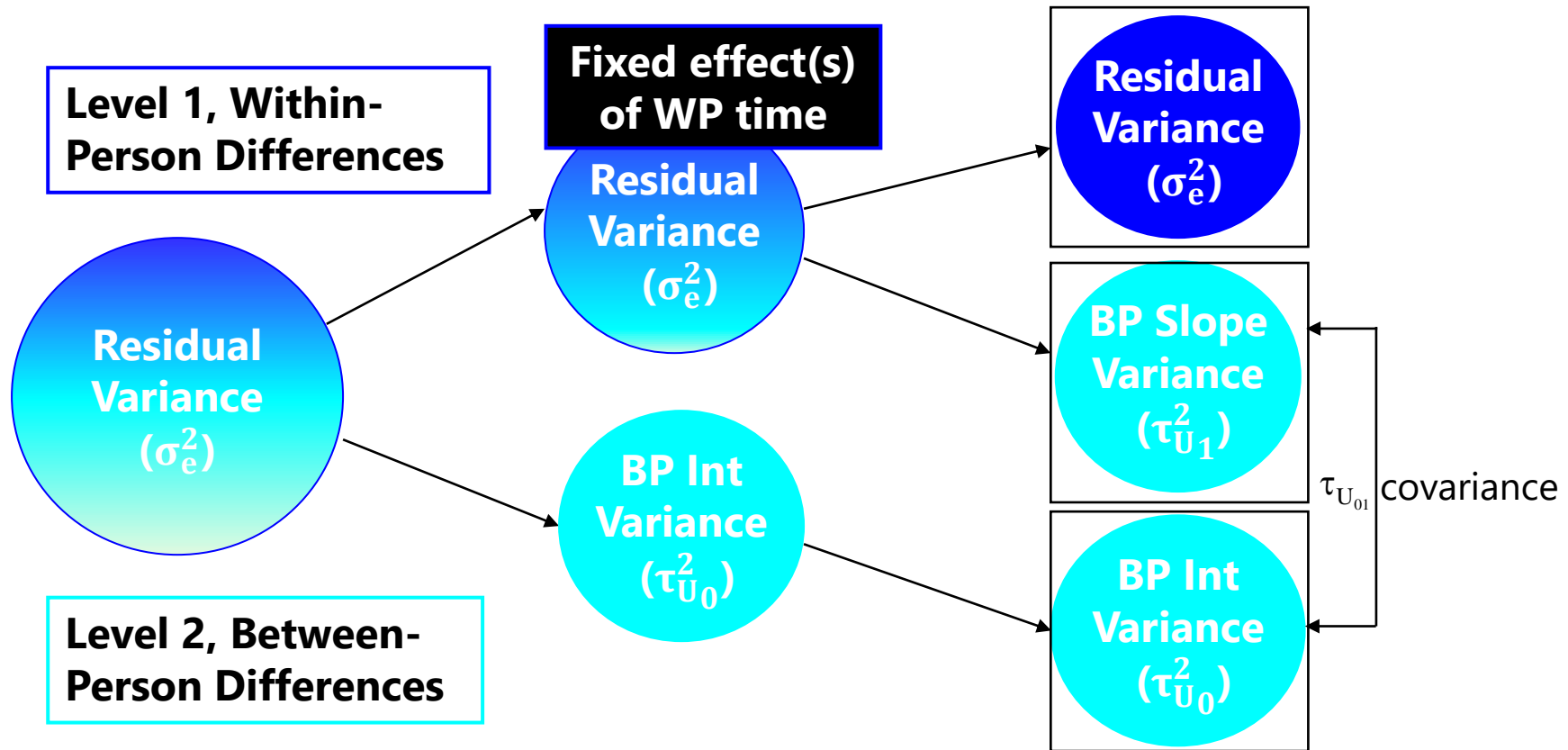
- The “block diagonal” does not need to be the same size or contain the same time observations per person...
- R** matrix can also include non-0 covariance or differential residual variance across time (as in ACS models), although many models based on the idea of a “lag” won’t work for unequal-interval time (but AR1 can be modified to work)

The Bigger Picture

- **Random effects** (new “piles” of variance, partitioned out of what used to be a single residual variance) are used to capture sources of **person dependency**
 - Random **intercept** → **constant** correlation over time due to person mean differences → univariate RM ANOVA
 - Random **time slope(s)** → **non-constant** correlation over time and non-constant variance over time due to between-person differences in rate(s) of change over time
 - Foreshadowing: random time-varying x_{ti} slope → heterogeneity over x_{ti}
- After accounting for BP level-2 random effects (intercepts, and any slopes for change over time), **WP level-1 residuals** are usually assumed **uncorrelated** with **constant variance**
 - But these are both testable assumptions! (fewer alternatives in unbalanced data, largely due to software inflexibility)
 - All sources of person dependency related to time should be addressed before considering other predictors!
 - Any longitudinal model not accounting for person dependency due to intercepts (at a minimum) is most likely to be WAY wrong (AR-CLPM!)

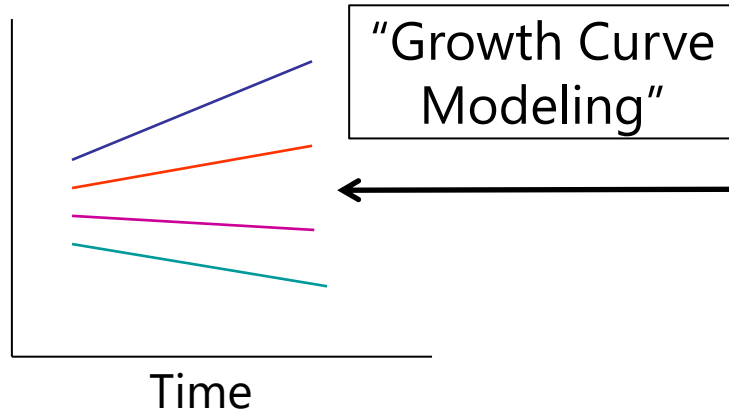
Summary: “Handling” Person Dependency

- The process of fitting “unconditional models for time” (fixed and random effects) can be depicted as follows:

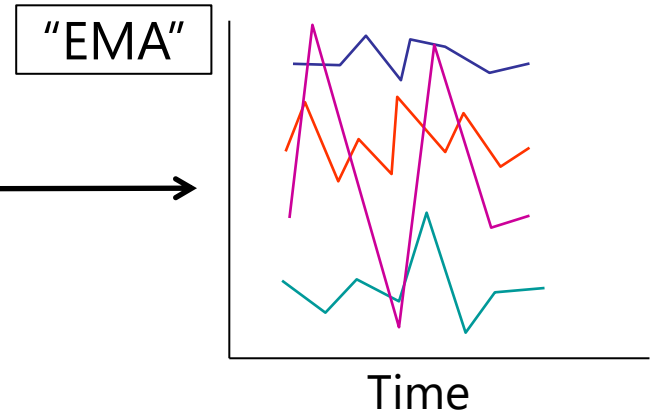


Summary: Unconditional Models for Time

Pure WP Change



Pure WP Fluctuation



Role of "Time" in the Model for the Means:

- WP Change → describe pattern of **average** change (e.g., growth curves)
- WP Fluctuation → describe **average** time-specific trends that may not have been expected (e.g., reactivity, day of the week, circadian/schedule effects)

Role of "Time" in the Model for the Variance:

- WP Change → describe **individual differences** in change (random effects)
→ this allows variances and covariances to differ over time
- WP Fluctuation → mostly describe pattern(s) of covariance over time
(may need random effects of time for differing variances)

Families of Nonlinear Change

- Polynomial functions (e.g., time^2 , time^3) → see details on next slides
 - Best suited for time slopes that should change directions (in which time is treated as continuous)
- Piecewise (linear spline) functions
 - Best suited for distinct phases of time (known “knot” points)
 - Otherwise, location of “latent” knots can be model parameters
- Linear effect of $\log(\text{time})$ → exponential-ish
 - Good for time slopes that should level off (hit upper or lower asymptote)
 - Adding quadratic $\log(\text{time})$ adjusts how fast the time slope levels off
- Latent basis → single slope with estimated nonlinearity
 - In SEM software, for random time slope factor: fix first loading to 0, last loading to 1, and estimate the other loadings to capture proportion of change by each occasion
- Truly nonlinear models (e.g., logistic, exponential)
 - Harder to estimate, particularly for random effects variances

Interpreting Quadratic Fixed Effects

A Quadratic time slope is a two-way interaction: time*time

- Fixed quadratic time = “**half the rate of acceleration/deceleration**”
- So to interpret it as how the linear time slope changes per unit time, **you must multiply the quadratic slope coefficient by 2**
- If fixed linear time slope = 4 at time 0, with quadratic slope = 0.3?
 - Instantaneous linear rate of Δ at time 0 = 4.0, at time 1 = 4.6...
- Btw, the “twice” part comes from taking the derivatives of the function:

Intercept (Position) at Time T: $y_T = 50.0 + 4.0T + 0.3T^2$

First Derivative (Velocity) at Time T: $\frac{dy_T}{d(T)} = 4.0 + 0.6T$

Second Derivative (Acceleration) at Time T: $\frac{d^2y_T}{d(T)} = 0.6$

Interpreting Quadratic Fixed Effects

A Quadratic time effect is a two-way interaction: time*time

- Fixed quadratic = “**half the rate of acceleration/deceleration**”
- So to interpret it as how the linear time slope changes per unit time, **you must multiply the quadratic slope coefficient by 2**
- If fixed linear time slope = 4 at time 0, with quadratic slope = 0.3?
 - Instantaneous linear rate of Δ at time 0 = 4.0, at time 1 = 4.6...

- The “twice” part also comes from what you remember about the role of interactions with respect to their constituent main effects:

$$y = \beta_0 + \beta_1 X + \beta_2 Z + \beta_3 XZ$$

$$\text{Effect of } X = \beta_1 + \beta_3 Z$$

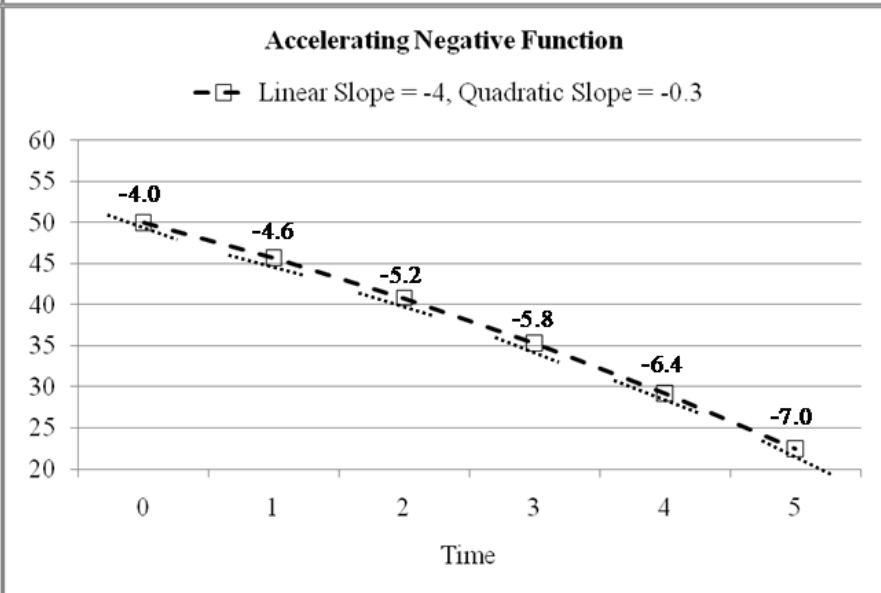
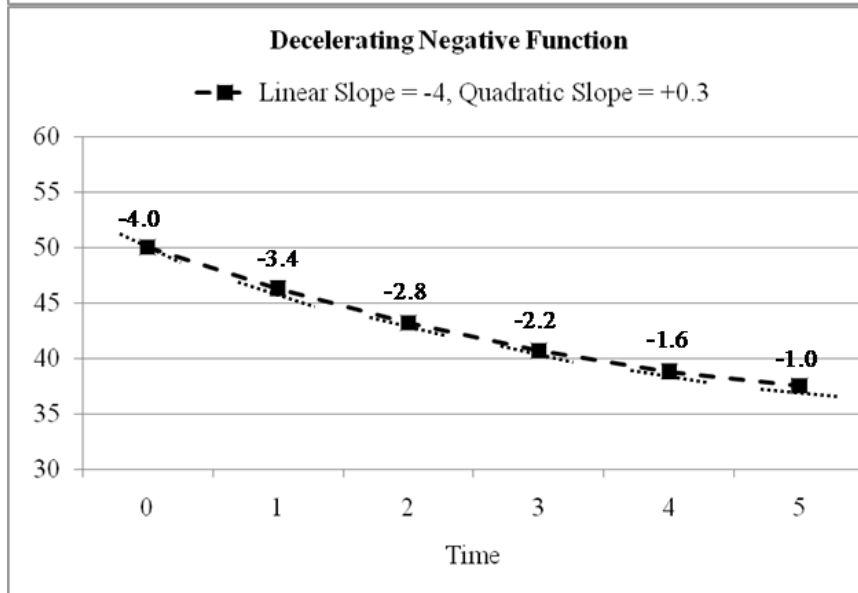
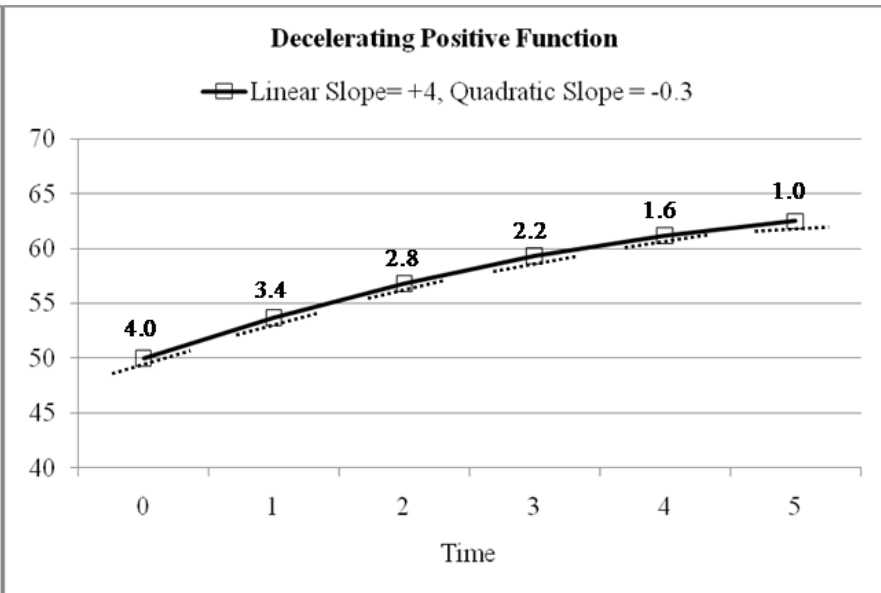
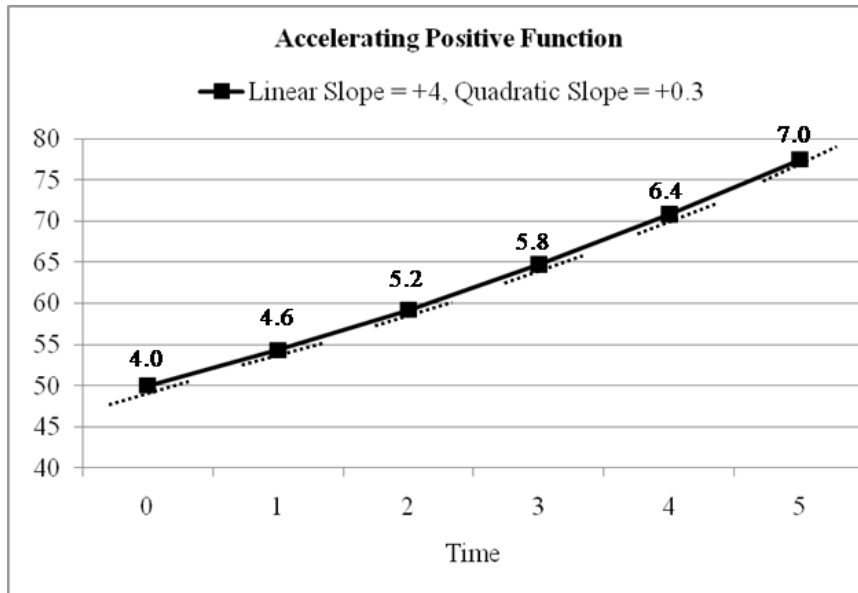
$$\text{Effect of } Z = \beta_2 + \beta_3 X$$

$$y_T = \beta_0 + \beta_1 \text{Time}_T + \text{_____} + \beta_3 \text{Time}_T^2$$

$$\text{Effect of Time}_T = \beta_1 + 2\beta_3 \text{Time}_T$$

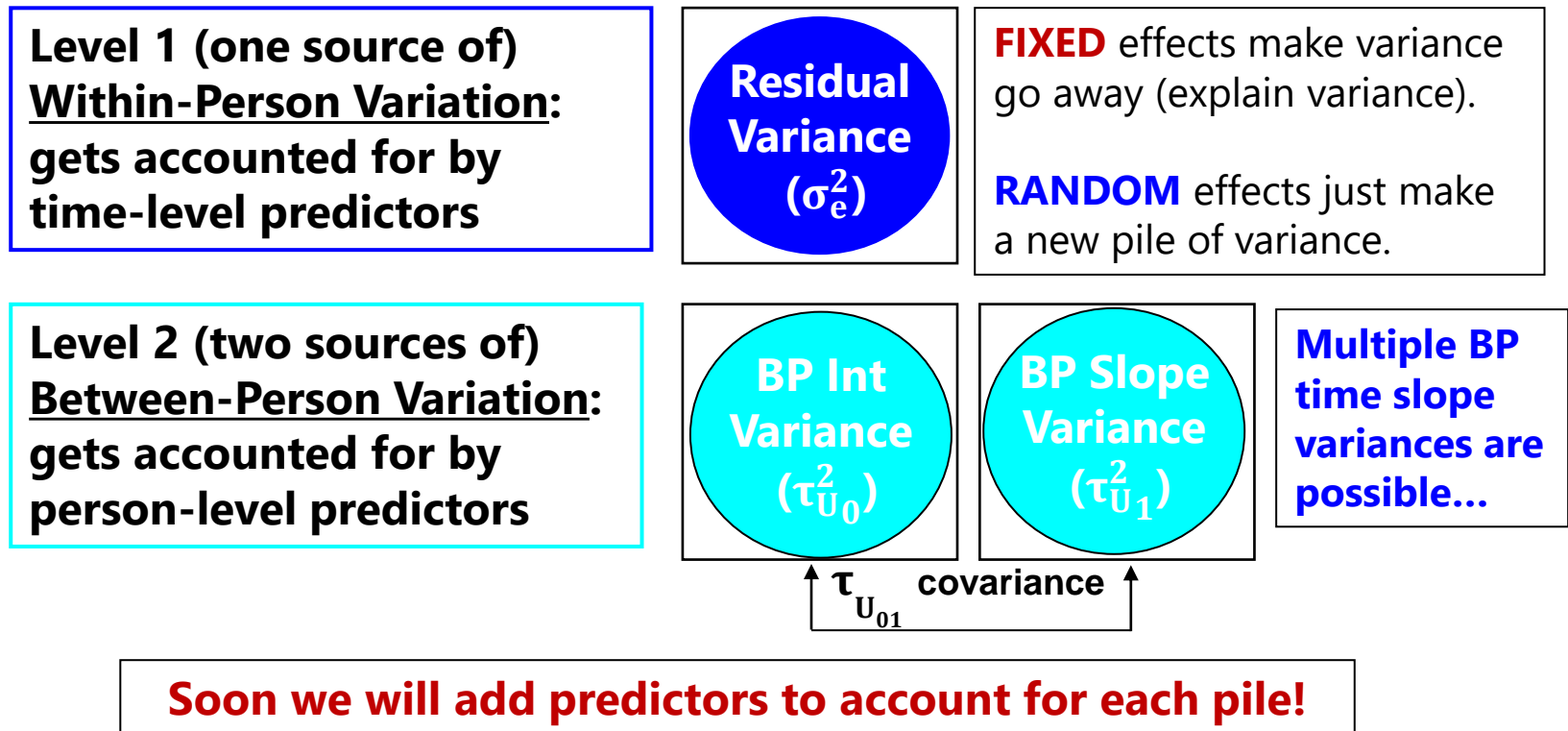
- Because time is interacting with itself, there is no second “main effect” in the model for the interaction to modify. So the quadratic time slope gets applied twice when added to the one (main) linear time slope

Examples of Fixed Quadratic Time Trends



Summary: Unconditional Models for Time

- Each source of correlation or dependency goes into a new variance component (or “pile” of variance) until each source meets the usual assumptions of GLM: normality, independence, constant variance
- Example two-level longitudinal model:**



Concepts, Terminology, and Time-Invariant Predictors in Longitudinal Modeling

- Topics:
 - Concepts and terminology in longitudinal models
 - Modeling person dependency
 - Fixed and random intercepts
 - Fixed and random time slopes
 - **From multilevel models (MLMs) to single-level structural equation models (SEMs) to multilevel SEMs (M-SEMs)**
 - Time-invariant predictors
 - Details

Translating MLMs into SEMs...

- **"Random effects"** = "pile of variance" = "variance components"
 - Random effects represent "person*predictor" interaction terms
 - Random intercept → person*intercept (person "main effect")
 - Random linear slope → person*time interaction
 - Capture **specific patterns of covariation** of unknown origin...
 - *Why do people need their own random intercepts and slopes?*
(We can add person-level predictors to answer these questions)
- Random effects can also be seen as **latent variables**
 - Latent variable = unobservable construct (ability or trait)
 - Latent variables are created from the common variance across indicators
 - In longitudinal data, the latent variables can be thought of as "general tendency" and "propensity to change" as created by measuring the same outcome over time (occasions → indicators)
 - Let's see how MLMs can be estimated as single-level SEMs...

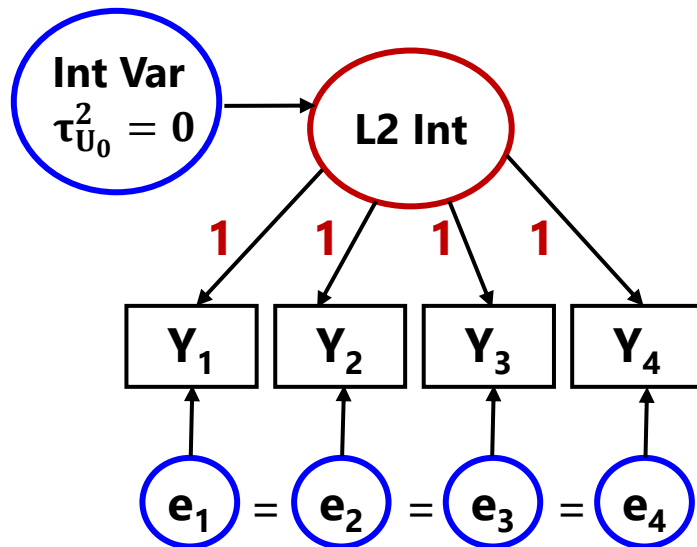
Structural Equation Models (SEMs)

- **Measurement model:** $y_{is} = \mu_i + \lambda_i F_s + e_{is}$
 - Observed response for item i and subject s
= intercept of item i (μ_i)
+ subject s 's latent trait/factor (F_s), item-weighted by λ_i
+ residual error (e_{is}) of item i and subject s
- Two big differences when using two factors for longitudinal data:
 - Usually two factors for "level" and "change" (intercept and slope):
 $y_{ti} = (Y_{00} + U_{0i}) + (Y_{10} + U_{1i})\text{time}_{ti} + e_{ti} \rightarrow \text{so each } U \rightarrow F$
 - Fixed effects \rightarrow factor means; random effects \rightarrow factor variances
 - The **occasion-specific intercepts** μ_i cannot be separately identified from the "intercept" latent factor and therefore must be fixed to 0
 - Factor loadings λ_i for how each outcome relates to the latent factor are (usually) pre-determined by how much time has passed \rightarrow fixed to the difference in time across longitudinal outcomes
 - Unbalanced time requires "definition variables" \rightarrow use variables for person-specific time loadings rather than fixing loadings to same values for all
 - In Mplus, is TSCORES option; could not find an equivalent option in R lavaan

Random Effects as Latent Variables

- **Single-level model for the variance $\rightarrow \sigma_e^2$ only**

➤ $y_{ti} = \mathbf{Y}_{00} + \mathbf{e}_{ti}$



Mean of the intercept factor
= fixed intercept γ_{00}

Loadings of intercept factor = 1
(all occasions contribute equally)

Indicator intercepts = 0 (always)

L2 variance of intercept factor
 $\tau_{U_0}^2 = 0$ so far

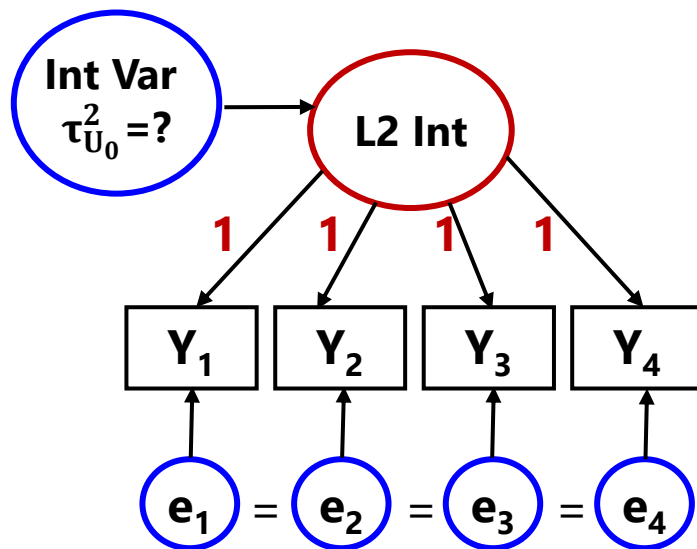
L1 residual variance (σ_e^2) is predicted
to be equal across occasions

- After controlling for the *fixed* intercept (factor mean), level-1 residuals are predicted to be uncorrelated

Random Effects as Latent Variables

- **Two-level model for the variance** → add $\tau_{U_0}^2$

➤ $y_{ti} = \gamma_{00} + U_{0i} + e_{ti}$



**Mean of the intercept factor
= fixed intercept γ_{00}**

**Loadings of intercept factor = 1
(all occasions contribute equally)**

**L2 variance of intercept factor
 $\tau_{U_0}^2$ = random intercept variance**

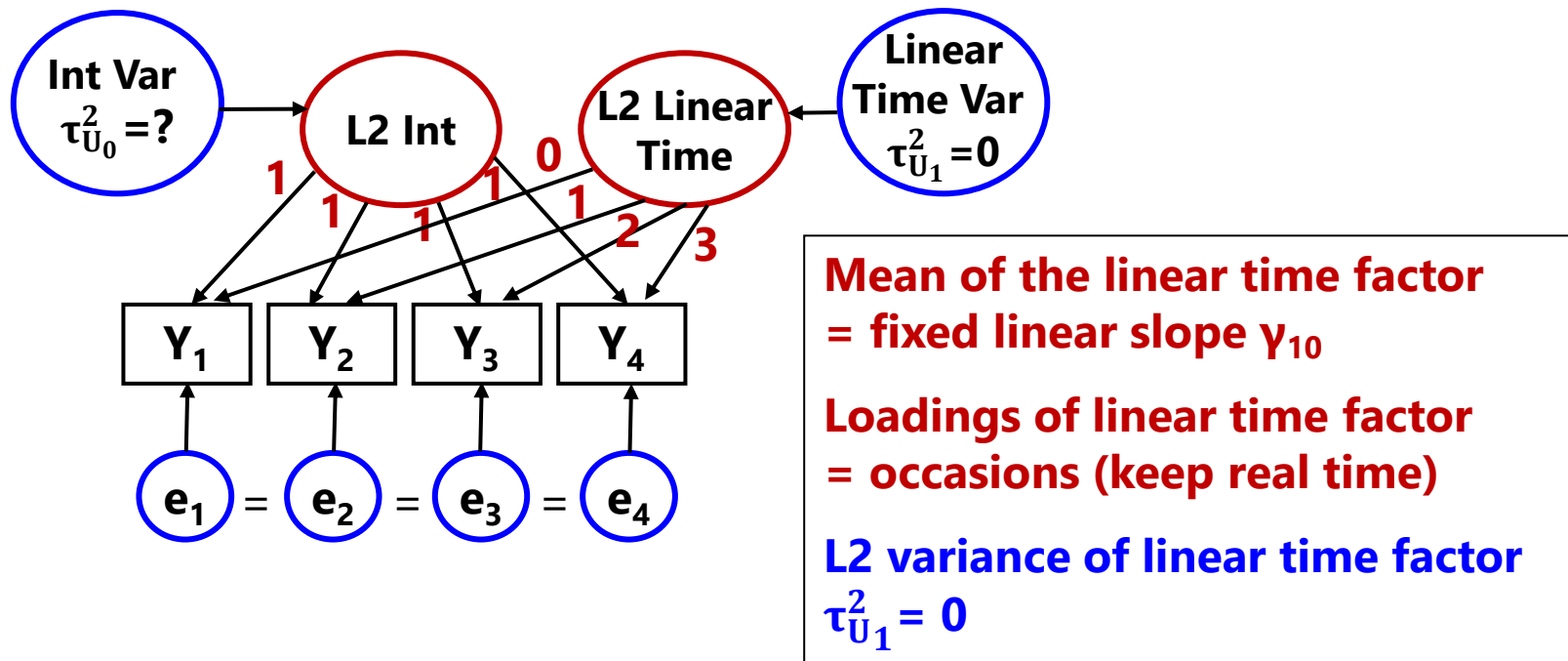
**L1 residual variance (σ_e^2) is predicted
to be equal across occasions**

- After controlling for the *random* intercept (factor mean and variance), level-1 residuals are predicted to be uncorrelated

Random Effects as Latent Variables

- **Fixed linear time, random intercept model:**

➤ $y_{ti} = \mathbf{Y}_{00} + (\mathbf{Y}_{10}\text{Time}_{ti}) + \mathbf{U}_{0i} + \mathbf{e}_{ti}$

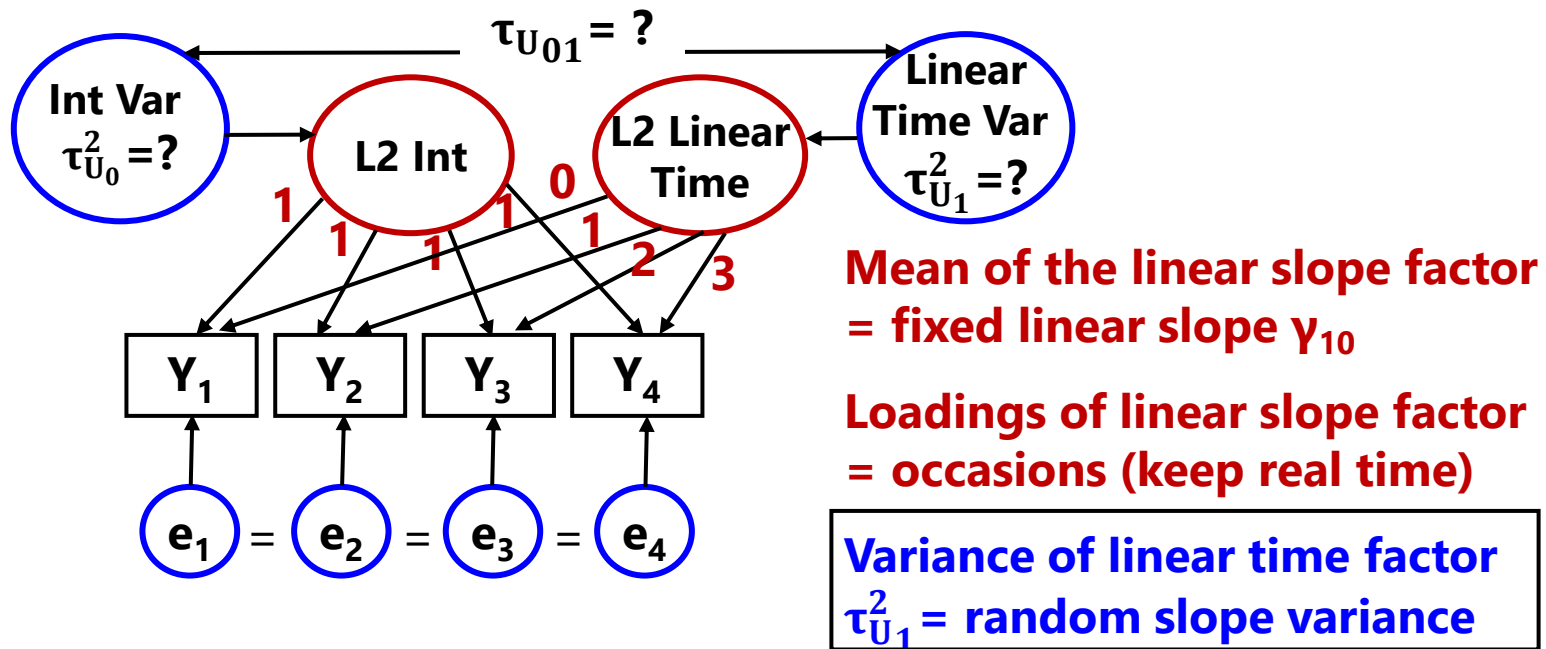


- After controlling for the *fixed linear time slope* (factor mean) and *random* intercept (factor mean and variance), level-1 residuals are predicted to be uncorrelated

Random Effects as Latent Variables

- **Random linear time model:**

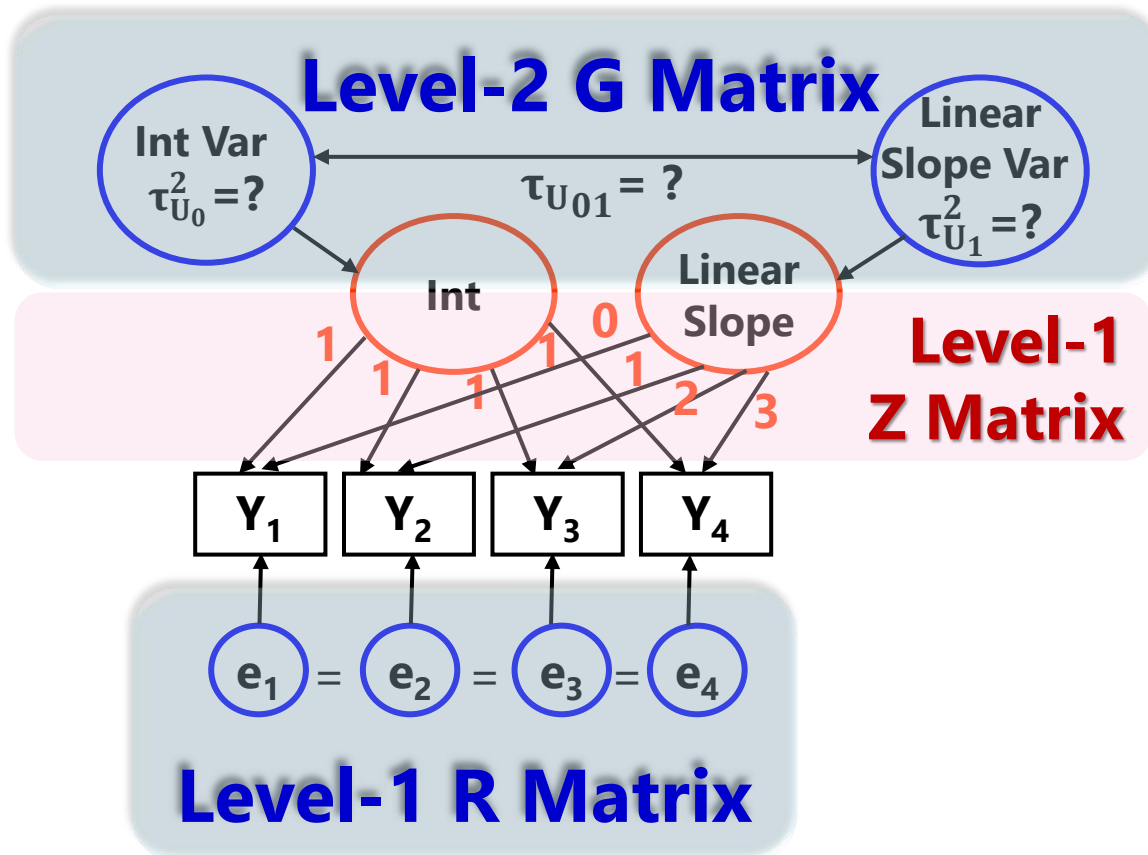
➤ $y_{ti} = \mathbf{Y}_{00} + (\mathbf{Y}_{10} \text{Time}_{ti}) + \mathbf{U}_{0i} + (\mathbf{U}_{1i} \text{Time}_{ti}) + \mathbf{e}_{ti}$



- After controlling for the *random* linear time slope and *random* intercept (both factor means and variances), level-1 residuals are predicted to be uncorrelated

Random Linear Time Model: From MLM to Single-Level SEM

$$y_{ti} = Y_{00} + (Y_{10} \text{Time}_{ti}) + U_{0i} + (U_{1i} \text{Time}_{ti}) + e_{ti}$$

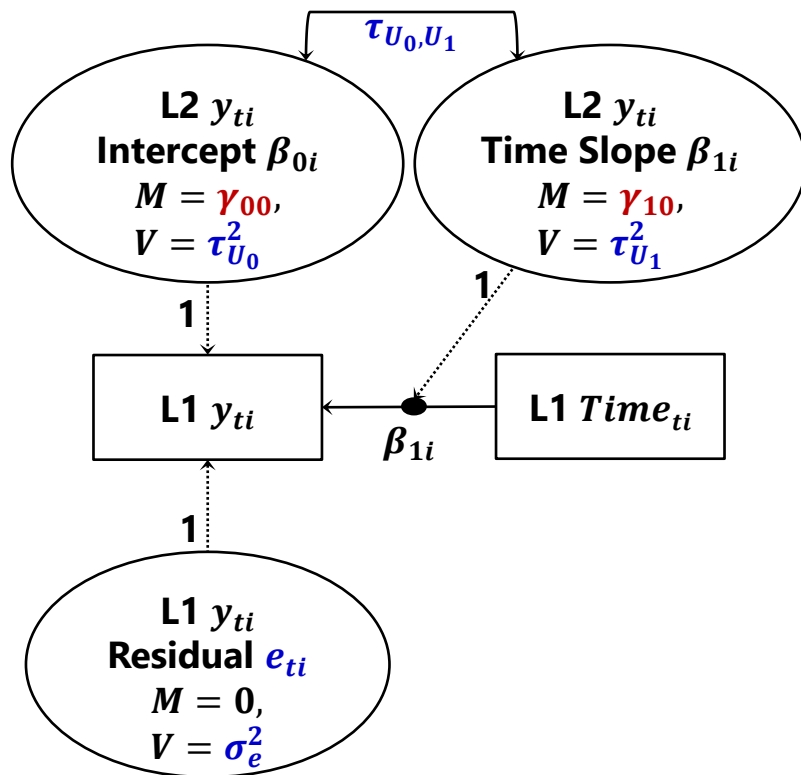


For unbalanced time, you need "definition variables" (like Mplus TSCORES) that allow different loadings (\rightarrow occasions) per person

Btw, allowing different residual variances for every occasion is going to be redundant with the random effects—they already predict variance to change over time!

Random Linear Time Model: From MLM to Multilevel SEM

$$y_{ti} = \mathbf{Y}_{00} + (\mathbf{Y}_{10} \text{Time}_{ti}) + \mathbf{U}_{0i} + (\mathbf{U}_{1i} \text{Time}_{ti}) + \mathbf{e}_{ti}$$



Multilevel SEM (or what I prefer to call “multivariate MLM” in absence of a true measurement model) uses a long (stacked) data structure with one row per level-1 unit (so per occasion per person), just like univariate MLM.

The difference is that in M-SEM, multiple variables (predictors or outcomes) can have their variance partitioned into BP intercepts, BP slopes, and WP residuals at the same time (with additional features for autoregressive relations possible in “dynamic SEM”, which is still M-SEM).

Summary: Three Frameworks for the Estimation of Longitudinal Models

- **Multilevel/Mixed/Hierarchical Linear Models: MLM → I start here**
 - Person dependency is captured primarily by **random effects** (through “**levels**” in **stacked/long data**, so occasions can be unbalanced and have multiple types of WP time)
 - **Univariate MLMs** (single outcome over time) are common (SAS, SPSS, or STATA MIXED; R lme4 and nlme), have REML and denominator DF for **small samples**, but can’t do it all!
- **Single-Level Structural Equation Models: SEM**
 - Person dependency is captured by **latent variables** (through **multivariate outcomes** in **wide, single-level data**, so univariate occasions are treated as observed boxes)
 - Single-level SEM is common (Mplus, R lavaan), but **may not work for unbalanced data** or designs with **more than one level of time** (e.g., occasions within days within persons)
 - SEM software does not have **REML** or denominator DF (DDF) → bad for small samples
- **Multilevel Structural Equation Models: M-SEMs**
 - Estimated on stacked/long data, are more flexible for unbalanced time, less available (Mplus mainly), but **may break down in small N** (b/c no REML, no DDF, more parameters)
 - What is “**multilevel SEM**” (M-SEM) to others, I call “multivariate MLM” when they do not include true latent variable measurement models (i.e., as used in CFA, IFA, or IRT)

Concepts, Terminology, and Time-Invariant Predictors in Longitudinal Modeling

- Topics:
 - Concepts and terminology in longitudinal models
 - Modeling person dependency
 - Fixed and random intercepts
 - Fixed and random time slopes
 - From multilevel models (MLMs) to single-level structural equation models (SEMs) to multilevel SEMs (M-SEMs)
 - **Time-invariant predictors**
 - Details

Modeling Time-Invariant Predictors

- Which independent variables can be time-invariant predictors?
 - Aka, “**person-level**” or “**level-2**” or predictors (x_i) in two-level models
 - Includes substantive predictors, controls, and predictors of missingness
 - Includes anything that either **does not change across time**, or that might change across time but that **you’ve only measured once** (you may need to argue why this is conceptually ok or limit conclusions accordingly)
 - Also includes **BP variance in time or time-varying predictors** (stay tuned)
- All predictors should be **centered** so that 0 values are meaningful:
 - This is needed to create a meaningful fixed/random intercept, and/or meaningful fixed main effects of predictors also included in interactions
 - e.g., if fixed effects of X, Z, and X*Z, the main effect of X is specifically for Z=0
 - **Quantitative** predictors can be **centered at any constant**, such as the sample mean (common, and useful if it has an unfamiliar scale) or any meaningful reference (better for translating across studies)
 - **Categorical** predictors can have their **dummy-code contrasts** created for you as “factor” variables (e.g., SAS CLASS, SPSS BY, STATA i.), but not in Mplus; I do not like ± 1 coding for group differences (because then 0 = ???)
 - I find indicator or sequential dummy-coding variants most useful

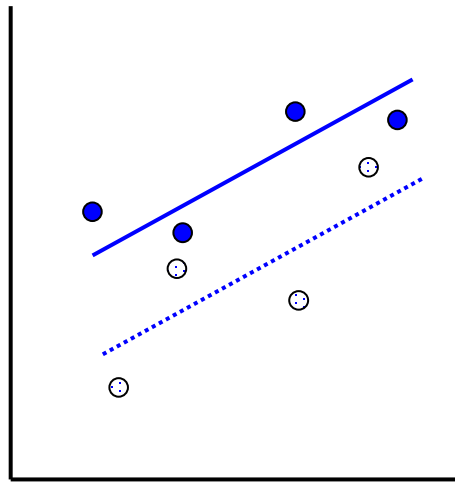
Beware of Missing Predictors

- Any cases missing model predictors that are not part of the joint likelihood* will not be used in that model
 - Not great for time or time-varying predictors (Missing At Random-ish)
 - Really bad for time-invariant predictors (listwise deletion, MCAR)
- Better options for missing predictors:
 - *Bring the predictor into the joint likelihood (only possible in software for truly multivariate MLMs, such as Mplus, or in SEM programs)
 - Its mean, variance, and covariances “get found” as model parameters
 - Predictor then has distributional assumptions (default is multivariate normal), which may not be plausible for all predictors
 - Mplus v. 8 still will not do this for non-normal “predictors” in multivariate MLM
 - Multiple imputation (and analysis of *each* imputed dataset)
 - Imputation also requires distributional assumptions for imputed variables!
 - Also requires all parameters of interest for the analysis model to be in the imputation model, too (which is problematic for interactions or random effects)

The Role of Time-Invariant Predictors in the **Model for the Means**

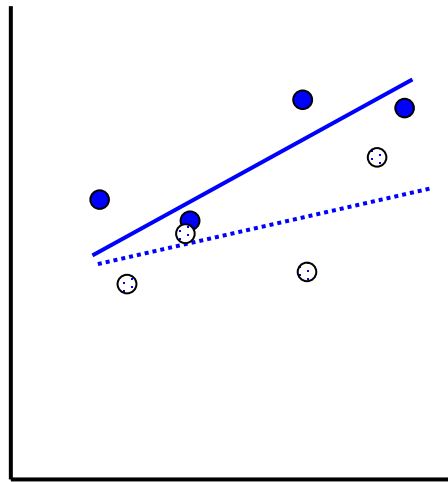
- **In Within-Person Change Models** → Adjust growth curve

Main effect of x_i , no
interaction with time



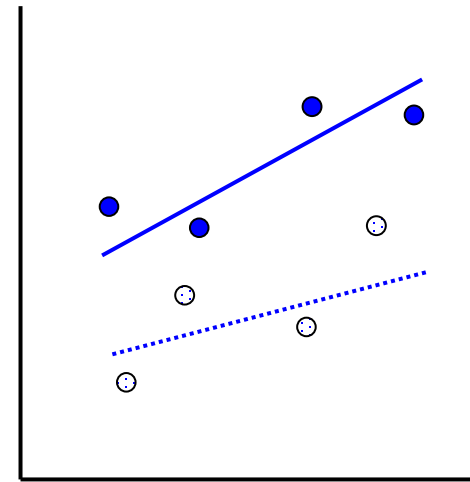
← Time →

Interaction with time,
main effect of x_i ?



← Time →

Main effect of x_i , and
interaction with time

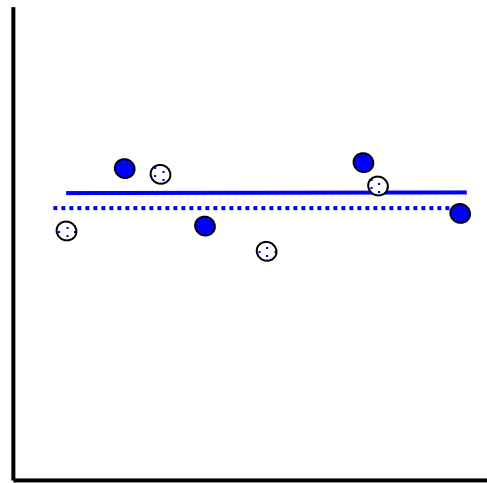


← Time →

The Role of Time-Invariant Predictors in the **Model for the Means**

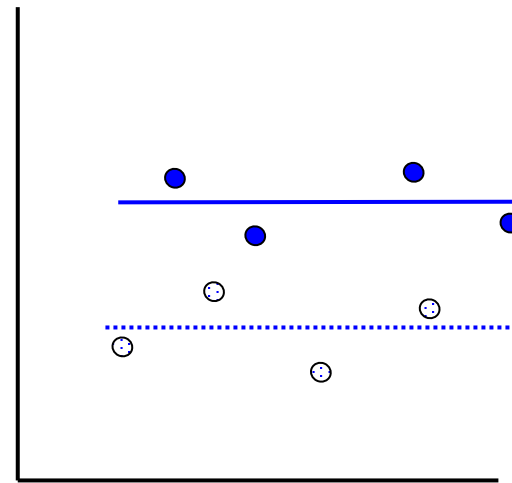
- In **Within-Person Fluctuation Models** → Adjust mean level

No main effect of x_i



← Time →

Main effect of x_i



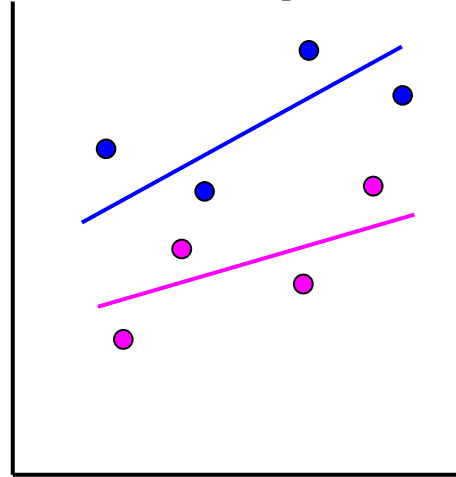
← Time →

The Role of Time-Invariant Predictors in the **Model for the Variance**

- Beyond fixed effects in the model for the means, time-invariant predictors can be used to allow **heterogeneity of variance** at their level or below in “**location–scale models**”
- e.g., Group as a predictor of heterogeneity of variance:
 - **At level 2:** *Amount* of individual differences in intercepts and/or slopes differs between control and treatment (assumed constant by default!)
 - **At level 1:** *Amount* of within-person residual variation differs between control and treatment (assumed constant by default!)
 - In within-person **fluctuation** model: differential volatility over time
 - In within-person **change** model: differential volatility/inconsistency remaining after controlling for fixed and random effects of time
- These models are harder to estimate and may require custom algorithms (e.g., SAS NLMIXED; in Mplus v 8+ using “logV”)

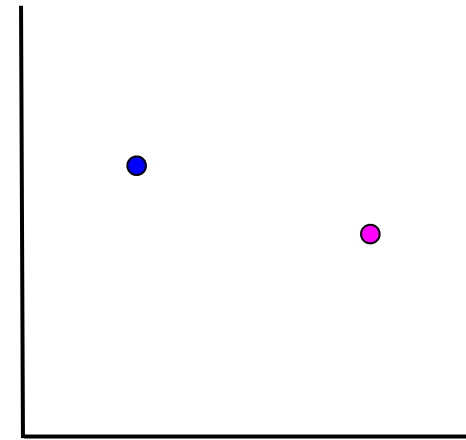
Why Level-2 Predictors Cannot* Have Random Effects in Two-Level Models

Random Slopes for Time



Time
(or Any Level-1 Predictor)

Random Slopes for Group?



Group
(or any Level-2 Predictor)

You cannot make a line out of a dot, so level-2 effects cannot vary randomly over persons.

** Level-2 predictors can be included as predictors of heterogeneity of variance, which technically is a random slope of sorts (but interpretation is different)*

Sources of Explained Variance by Person-Level-2 Time-Invariant Predictors

- **Fixed effects of level-2 predictors *by themselves*:**
 - Level-2 (BP) main effects reduce level-2 random intercept variance
 - Level-2 (BP) interactions also reduce level-2 random intercept variance
- **Fixed effects of *cross-level interactions* (level-1* level-2):**
 - If a level-1 predictor is random, any cross-level interaction with it will reduce its corresponding level-2 BP **random slope variance**
 - e.g., if *time* is random, then $\text{pred1} * \text{time}$, $\text{pred2} * \text{time}$, and $\text{pred1} * \text{pred2} * \text{time}$ can each reduce the level-2 random linear time slope variance
 - If the level-1 predictor not random, any cross-level interaction with it will reduce the level-1 WP **residual variance** instead
 - e.g., if time^2 does not have a level-2 random slope, then $\text{pred1} * \text{time}^2$, $\text{pred2} * \text{time}^2$, and $\text{pred1} * \text{pred2} * \text{time}^2$ will reduce the level-1 residual variance
→ Different quadratic slopes by pred1 and pred2 create better level-1 trajectories, thus reducing level-1 residual variance around the trajectories

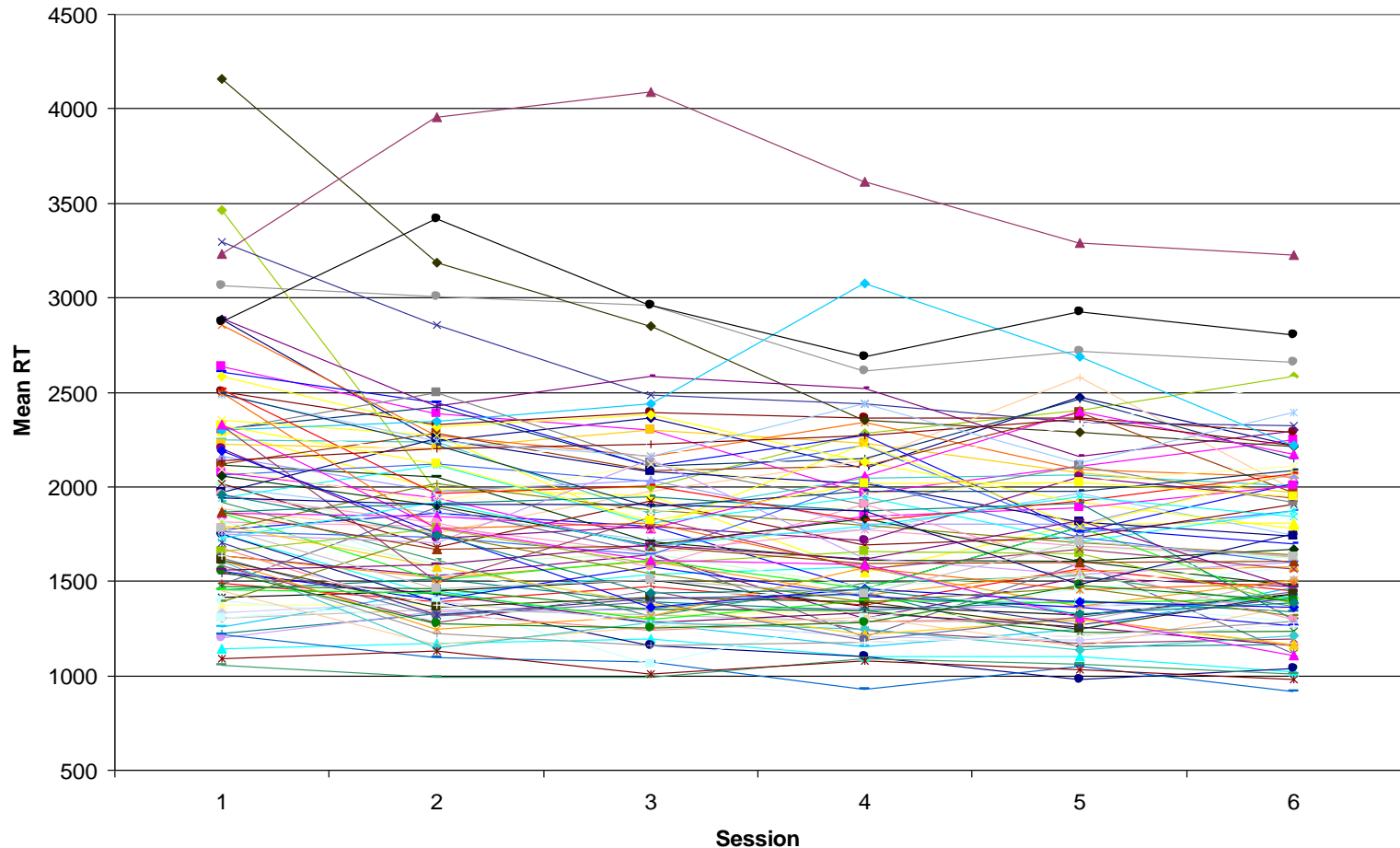
Variance Explained... Continued

- **Pseudo- R^2** is named that way for a reason... piles of variance can shift around, such that **it can actually become negative**
 - Sometimes is a sign of model mis-specification (but not always)
 - See Rights & Sterba (2019, 2020) for alternative calculation of pseudo- R^2
 - Ensure positive R^2 values, but they don't quantify R^2 for slope variances (boo)
- **A simple alternative: Total R^2** (Singer & Willett, 2003)
 - Generate model-predicted \hat{y}_{ti} from fixed effects only (NOT including random effects, so no cheating) and correlate it with observed y_{ti}
 - Then square that correlation \rightarrow total R^2 (same as in GLM regression)
 - Total R^2 = total reduction in overall outcome variance across levels
 - Can be "unfair" in models with large unexplained sources of variance (i.e., for sampling dimensions you didn't have predictors for)
- **MORAL OF THE STORY:** Specify EXACTLY which kind(s) of R^2 you used—give the formula and a reference!!

Example: Individual Trajectories

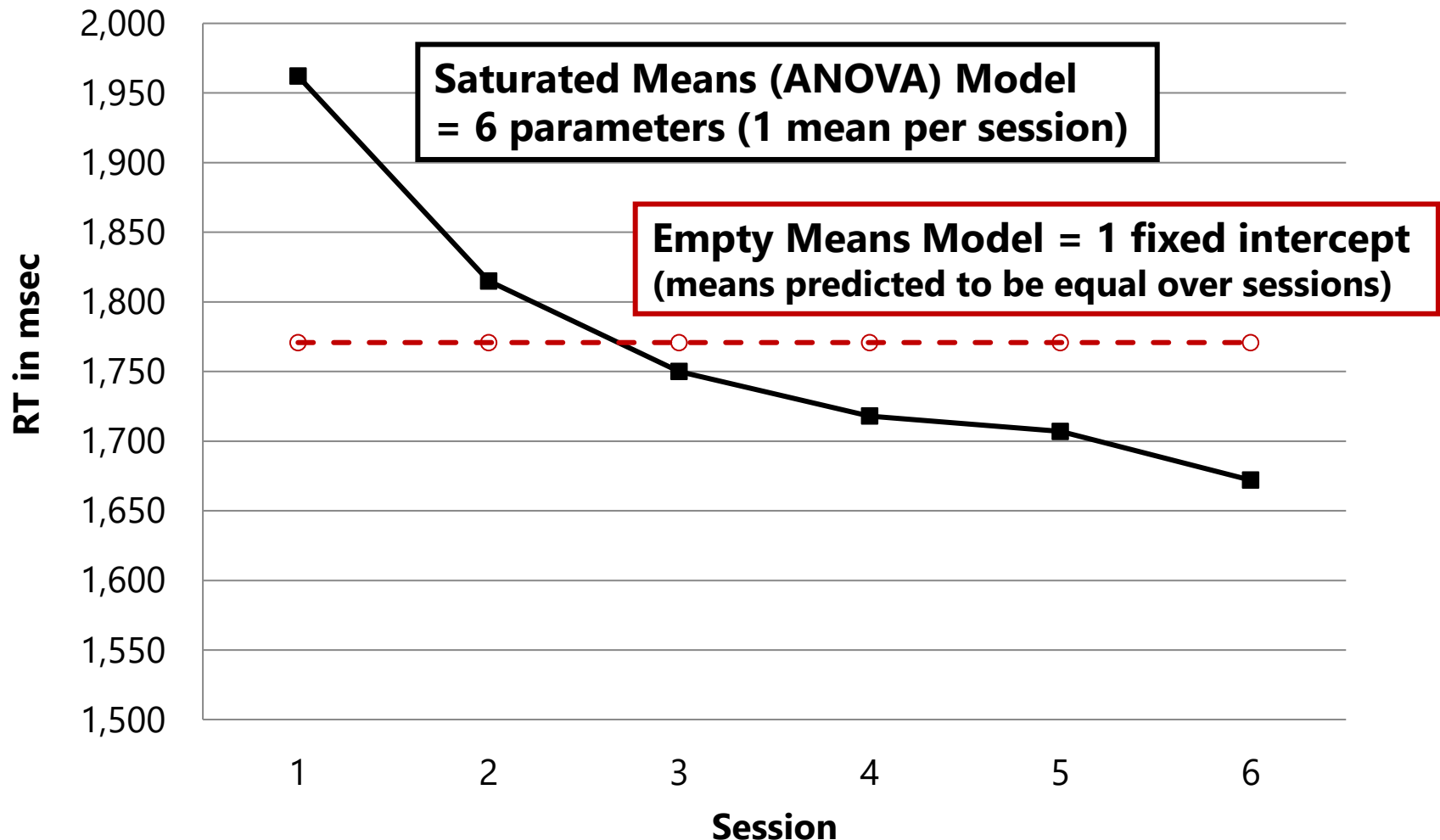
101 older adults, 6 occasions within 2 weeks

Number Match 3 Response Times (RT) by Session



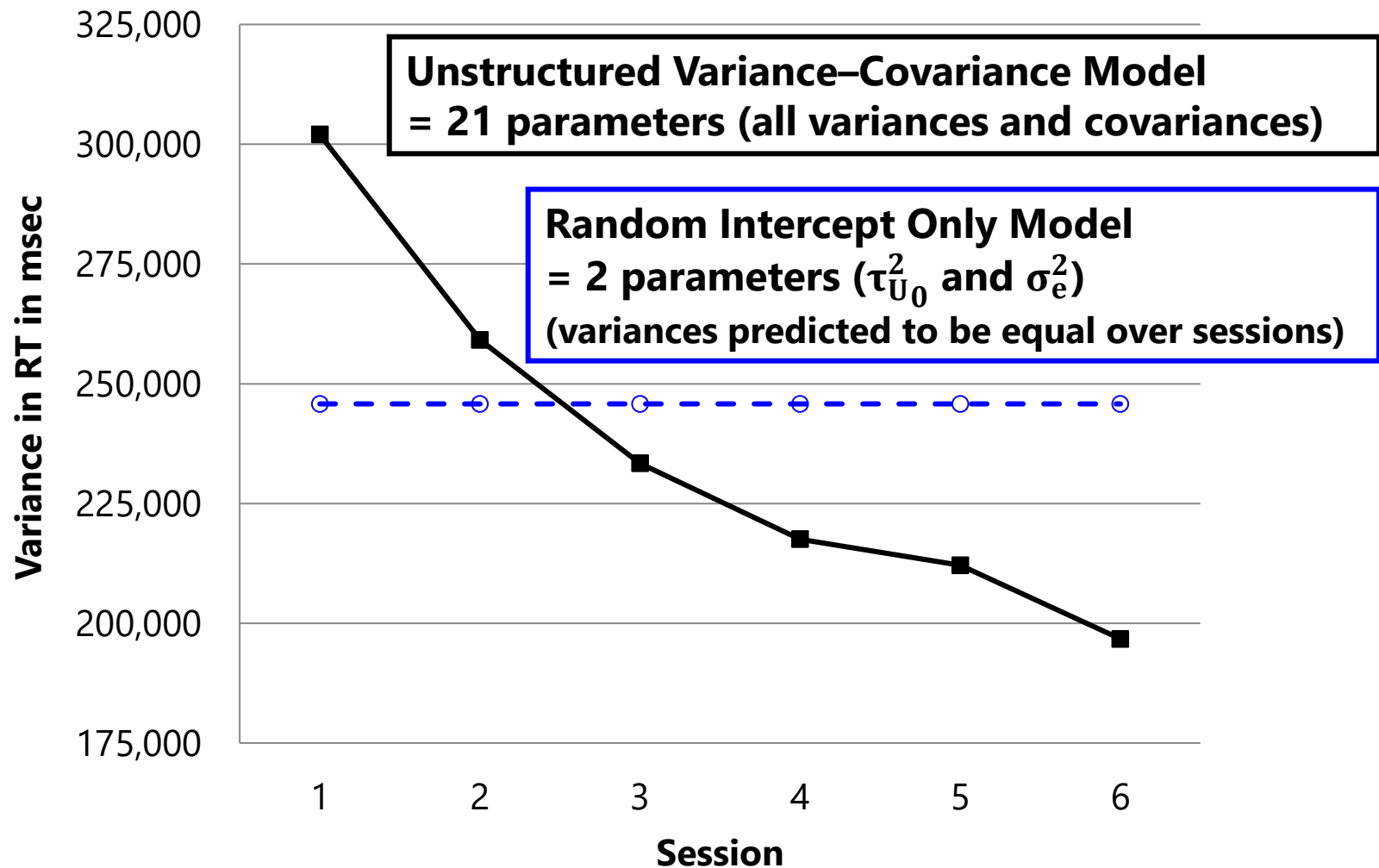
Example Mean RT by Session:

Baseline Models for the Means



Example Variance in RT by Session:

Baseline Models for the Variance



Random Quadratic Time Unconditional Model

Level 1: $RT_{ti} = \beta_{0i} + \beta_{1i}Time_{ti} + \beta_{2i}Time_{ti}^2 + e_{ti}$

Level 2 Equations (one per β):

$$\beta_{0i} = Y_{00} + U_{0i}$$

↑ Intercept for person i ↑ Fixed (mean) Intercept ↑ Random (Deviation) Intercept

$$\beta_{1i} = Y_{10} + U_{1i}$$

↑ Linear Time Slope for person i ↑ Fixed (mean) Linear Slope ↑ Random (Deviation) Linear Slope

$$\beta_{2i} = Y_{20} + U_{2i}$$

↑ Quadratic Time Slope for person i ↑ Fixed (mean) Quad Slope ↑ Random (Deviation) Quad Slope

Time = session – 1

REML estimation using stacked data (univ MLM)

U_i covariances also estimated

Fixed Effect Subscripts:

1st = which level-1 term

2nd = which level-2 term

of Possible Time-Related Slopes by # of Occasions (n):

Fixed time slopes = $n - 1$

Random time slopes = $n - 2$

Need $n = 4$ occasions to fit random quadratic time model

Adding Reasoning (0=22) as a Time-Invariant Predictor: Is RT Improvement Predicted by Fluid Intelligence?

Level 1: $RT_{ti} = \beta_{0i} + \beta_{1i}Time_{ti} + \beta_{2i}Time_{ti}^2 + e_{ti}$

Level 2 Equations (one per β):

$$\beta_{0i} = \underset{\substack{\uparrow \\ \text{Intercept} \\ \text{for person } i}}{\beta_{0i}} = \underset{\substack{\uparrow \\ \text{Fixed Intercept} \\ \text{when Time=0} \\ \text{and Reas=22}}}{Y_{00}} + \underset{\substack{\uparrow \\ \Delta \text{ in Intercept per} \\ \text{unit } \Delta \text{ in Reas}}}{Y_{01}Reas_i} + \underset{\substack{\uparrow \\ \text{Random (Deviation)} \\ \text{Intercept after} \\ \text{controlling for Reas}}}{U_{0i}}$$

$$\beta_{1i} = \underset{\substack{\uparrow \\ \text{Linear Slope} \\ \text{for person } i}}{\beta_{1i}} = \underset{\substack{\uparrow \\ \text{Fixed Linear} \\ \text{Time Slope} \\ \text{when Time=0} \\ \text{and Reas=22}}}{Y_{10}} + \underset{\substack{\uparrow \\ \Delta \text{ in Linear Time} \\ \text{Slope per unit } \Delta \text{ in} \\ \text{Reas (=Reas*time)}}}{Y_{11}Reas_i} + \underset{\substack{\uparrow \\ \text{Random (Deviation)} \\ \text{Linear Time Slope after} \\ \text{controlling for Reas}}}{U_{1i}}$$

$$\beta_{2i} = \underset{\substack{\uparrow \\ \text{Quad Slope} \\ \text{for person } i}}{\beta_{2i}} = \underset{\substack{\uparrow \\ \text{Fixed Quad} \\ \text{Time Slope} \\ \text{when Reas=22}}}{Y_{20}} + \underset{\substack{\uparrow \\ \Delta \text{ in Quad Time} \\ \text{Slope per unit } \Delta \text{ in} \\ \text{Reas (=Reas*time}^2\text{)}}}{Y_{21}Reas_i} + \underset{\substack{\uparrow \\ \text{Random (Deviation)} \\ \text{Quad Time Slope after} \\ \text{controlling for Reas}}}{U_{2i}}$$

Reasoning (0=22) as a Time-Invariant Predictor: Is RT Improvement Predicted by Fluid Intelligence?

Level 1: $RT_{ti} = \beta_{0i} + \beta_{1i}Time_{ti} + \beta_{2i}Time_{ti}^2 + e_{ti}$

Level 2 Equations (one per β):

$$\beta_{0i} = Y_{00} + Y_{01}Reas_i + U_{0i}$$

$$\beta_{1i} = Y_{10} + Y_{11}Reas_i + U_{1i}$$

$$\beta_{2i} = Y_{20} + Y_{21}Reas_i + U_{2i}$$

Y_{11} and Y_{21} are known as
“**cross-level**” interactions
(level-1 predictor by
level-2 predictor)

Each fixed slope of reasoning
will predict the random U_i
variance in its level-2 equation if
present, or e_{ti} residual variance
otherwise. That's why random
slopes should be tested **before**
adding cross-level interactions!

- Composite equation:

- $y_{ti} = (Y_{00} + Y_{01}Reas_i + U_{0i}) +$
 $(Y_{10} + Y_{11}Reas_i + U_{1i})Time_{ti} +$
 $(Y_{20} + Y_{21}Reas_i + U_{2i})Time_{ti}^2 + e_{ti}$

Reasoning (0=22) as a Time-Invariant Predictor: Is RT Improvement Predicted by Fluid Intelligence?

$$\text{RT}_{ti} = (1966 + -27*\text{Reas}_i + \mathbf{U_{0i}}) + (-120 + -3.6*\text{Reas}_i + \mathbf{U_{1i}})\text{Time}_{ti} + (13 + 1.2*\text{Reas}_i + \mathbf{U_{2i}})\text{Time}_{ti}^2 + \mathbf{e_{ti}}$$

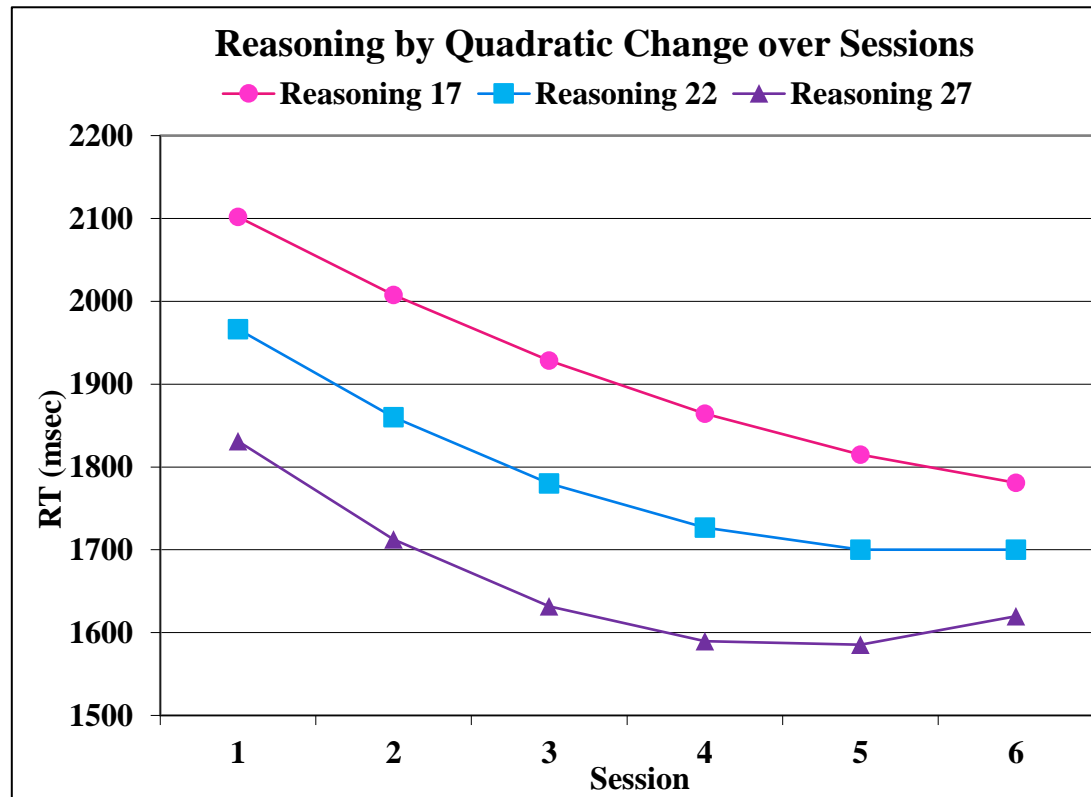
BP Pseudo-R² Values:

Intercept $\mathbf{U_{0i}} = .049$

Linear Time $\mathbf{U_{1i}} = -.006$

Quadratic Time $\mathbf{U_{2i}} = .024$

WP Residual $\mathbf{e_{ti}} = 0$



People with better reasoning:

- started out faster/lower (*intercept at session 1*),
- improved more initially (*linear slope at session 1*),
- and had a greater rate of deceleration with practice (*quadratic slope*2!*)

Example: Syntax by Univariate MLM Program (Stacked Data)

SAS:

```
PROC MIXED DATA=work.Example2 COVTEST METHOD=REML;  
  CLASS ID;  
  MODEL RT = time timesq reas time*reas timesq*reas / SOLUTION DDFM=Satterthwaite;  
  RANDOM INTERCEPT time timesq / GCORR TYPE=UN SUBJECT=ID;  
RUN;
```

R (lmer from lme4 package)—using lmerTest package, which does provide correct denominator DF:

```
model2 = lmer(data=Example2, REML=TRUE,  
  formula=RT~1+time+timesq+reas+reas  
    +time:reas+timesq:reas+(1+time+timesq|ID))  
summary(model2, ddf="Satterthwaite")
```

STATA:

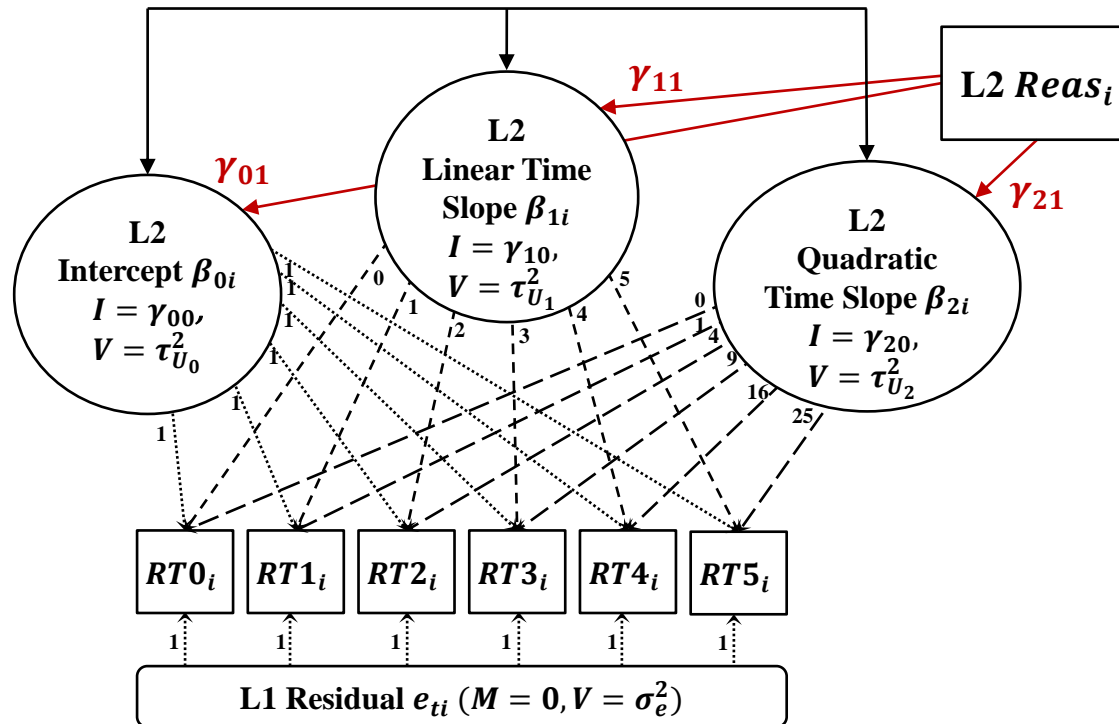
```
mixed RT time timesq reas time#reas timesq#reas, || ID: time timesq, ///  
  variance reml covariance(un) dfmethod(satterthwaite) dftable(pvalue)
```

SPSS:

```
MIXED RT BY ID WITH time timesq reas  
  /METHOD = REML  
  /PRINT = SOLUTION TESTCOV  
  /FIXED = time timesq reas time*reas timesq*reas  
  /RANDOM = INTERCEPT time timesq | COVTYPE(UN) SUBJECT(ID).
```


Should I have used a “latent” growth curve model (on wide data in SEM) instead?

$$RT_{ti} = (\gamma_{00} + \gamma_{01} \text{Reas}_i + \mathbf{U}_{0i}) + (\gamma_{10} + \gamma_{11} \text{Reas}_i + \mathbf{U}_{1i}) \text{Time}_{ti} + (\gamma_{20} + \gamma_{21} \text{Reas}_i + \mathbf{U}_{2i}) \text{Time}_{ti}^2 + \mathbf{e}_{ti}$$



Cons:

- No REML, no DDF → Type I error for small N
- Requires balanced time (or definition variables for individual time loadings)

Pros:

- Latent basis nonlinear change (fix 1st loading to 0, last to 1, estimate other loadings for % change)
- More flexibility in WP residual heterogeneity of variance and covariance
- Change in latent variables instead of observed

Example: Mplus Single-Level SEM Syntax

Just showing **MODEL** part, which would be preceded by **DATA**, **VARIABLE**, and **ANALYSIS** as usual (estimated using **wide** data)

!!!! Random quadratic model of change

```
! Factor loadings fixed by @
  Int BY RT0@1 RT1@1 RT2@1 RT3@1 RT4@1 RT5@1;
  Lin BY RT0@0 RT1@1 RT2@2 RT3@3 RT4@4 RT5@5;
  Qua BY RT0@0 RT1@1 RT2@4 RT3@9 RT4@16 RT5@25;

! Factor intercepts estimated = fixed effects
  [Int Lin Qua];
! Level-2 factor variances estimated (in G)
  Int Lin Qua;
! Level-2 factor covariances estimated (in G)
  Int Lin Qua WITH Int Lin Qua;

! Per-occasion intercepts fixed to 0
  [RT0@0 RT1@0 RT2@0 RT3@0 RT4@0 RT5@0];

! Level-1 residual variances held equal (in R)
  RT0 RT1 RT2 RT3 RT4 RT5 (ResVar);

! Fixed effects of reasoning → latent factors
  Int Lin Qua ON reas;
```

!!!! Random latent basis model of change

```
! Factor loadings fixed by @
  Int BY RT0@1 RT1@1 RT2@1 RT3@1 RT4@1 RT5@1;
  Slp BY RT0@0 RT1* RT2* RT3* RT4* RT5@1;
! Loadings estimated as 0.57, 0.76, 0.90, 0.97

! Factor intercepts estimated = fixed effects
  [Int Slp];
! Level-2 factor variances estimated (in G)
  Int Slp;
! Level-2 factor covariance estimated (in G)
  Int WITH Slp;

! Per-occasion intercepts fixed to 0
  [RT0@0 RT1@0 RT2@0 RT3@0 RT4@0 RT5@0];

! Level-1 residual variances held equal (in R)
  RT0 RT1 RT2 RT3 RT4 RT5 (ResVar);

! Fixed effects of reasoning → latent factors
  Int Slp ON reas;
```

Note: There are Mplus syntax shortcuts for growth models I am not using: (1) to be explicit about what the model contains, (2) to not estimate separate residual variances

Example: R Single-Level SEM Syntax

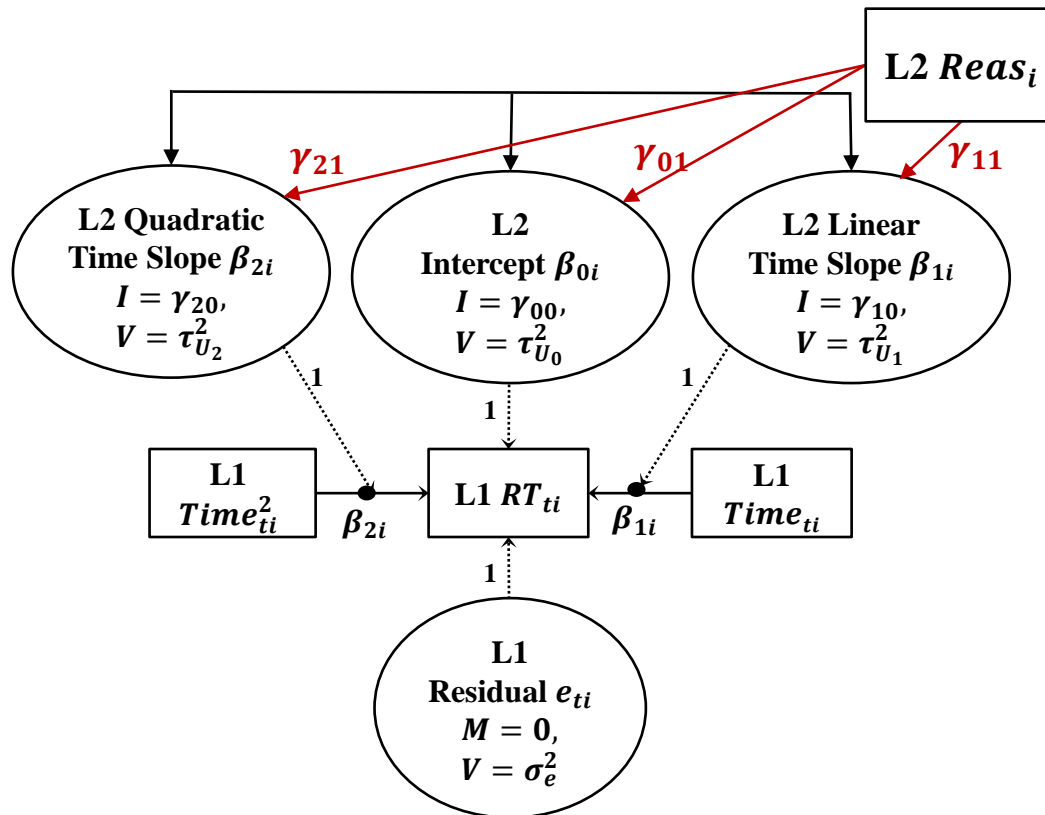
```
RandQuadSyntax = "  
# Factor loadings fixed by *  
Int =~ 1*RT0 + 1*RT1 + 1*RT2 + 1*RT3 + 1*RT4 + 1*RT5  
Lin =~ 0*RT0 + 1*RT1 + 2*RT2 + 3*RT3 + 4*RT4 + 5*RT5  
Qua =~ 0*RT0 + 1*RT1 + 4*RT2 + 9*RT3 + 16*RT4 + 25*RT5  
  
# Factor intercepts estimated = fixed effects  
Int ~ 1; Lin ~ 1; Qua ~ 1  
# Level-2 factor variances estimated (in G)  
Int ~~ Int; Lin ~~ Lin; Qua ~~ Qua  
# Level-2 factor covariances estimated (in G)  
Int ~~ Lin + Qua; Lin ~~ Qua  
  
# Per-occasion intercepts fixed to 0  
RT0 ~ 0; RT1 ~ 0; RT2 ~ 0  
RT3 ~ 0; RT4 ~ 0; RT5 ~ 0  
  
! Level-1 residual variances held equal (in R)  
RT0 ~~ (ResVar)*RT0; RT1 ~~ (ResVar)*RT1  
RT2 ~~ (ResVar)*RT2; RT3 ~~ (ResVar)*RT3  
RT4 ~~ (ResVar)*RT4; RT5 ~~ (ResVar)*RT5  
  
# Fixed effects of reasoning --> latent factors  
Int + Lin + Qua ~ reas  
"  
RQModel = lavaan(data=Example2wide,  
                  model=RandQuadSyntax,  
                  estimator="ML", mimic="mplus")  
summary(RQModel, fit.measures=TRUE, rsquare=TRUE,  
        standardized=TRUE)
```

```
LatentBasisSyntax = "  
# Factor loadings fixed by *  
Int =~ 1*RT0 + 1*RT1 + 1*RT2 + 1*RT3 + 1*RT4 + 1*RT5  
Slp =~ 0*RT0 + RT1 + RT2 + RT3 + RT4 + 1*RT5  
# Loadings estimated as 0.57, 0.76, 0.90, 0.97  
  
# Factor intercepts estimated = fixed effects  
Int ~ 1; Slp ~ 1  
# Level-2 factor variances estimated (in G)  
Int ~~ Int; Slp ~~ Slp  
# Level-2 factor covariances estimated (in G)  
Int ~~ Slp  
  
# Per-occasion intercepts fixed to 0  
RT0 ~ 0; RT1 ~ 0; RT2 ~ 0  
RT3 ~ 0; RT4 ~ 0; RT5 ~ 0  
  
! Level-1 residual variances held equal (in R)  
RT0 ~~ (ResVar)*RT0; RT1 ~~ (ResVar)*RT1  
RT2 ~~ (ResVar)*RT2; RT3 ~~ (ResVar)*RT3  
RT4 ~~ (ResVar)*RT4; RT5 ~~ (ResVar)*RT5  
  
# Fixed effects of reasoning --> latent factors  
Int + Slp ~ reas  
"  
LBModel = lavaan(data=Example2wide,  
                  model=LatentBasisSyntax,  
                  estimator="ML", mimic="mplus")  
summary(LBModel, fit.measures=TRUE, rsquare=TRUE,  
        standardized=TRUE)
```

Note: There are lavaan syntax shortcuts for growth models I am not using: (1) to be explicit about what the model contains, (2) to not estimate separate residual variances

Should I have used “multilevel SEM” (on long data) instead? Not in this case...

$$RT_{ti} = (\gamma_{00} + \gamma_{01} \text{Reas}_i + \mathbf{U}_{0i}) + (\gamma_{10} + \gamma_{11} \text{Reas}_i + \mathbf{U}_{1i}) \text{Time}_{ti} + (\gamma_{20} + \gamma_{21} \text{Reas}_i + \mathbf{U}_{2i}) \text{Time}_{ti}^2 + \mathbf{e}_{ti}$$



Cons:

- No REML, no DDF → Type I error for small N
- Requires balanced time (or definition variables for individual time loadings)

Pros:

- Latent basis nonlinear change (fix 1st loading to 0, last to 1, estimate other loadings for % change)
- More flexibility in WP residual heterogeneity of variance and covariance
- Change in latent variables instead of observed

Example: Mplus M-SEM Syntax

Just showing **MODEL** part, which would be preceded by **DATA**, **VARIABLE**, and **ANALYSIS** as usual (estimated using **long** data)

```
%WITHIN%  
RT;                ! Level-1 residual variance  
Lin | RT ON time;  ! Create betali placeholder  
Qua | RT ON timesq; ! Create beta2i placeholder  
  
%BETWEEN%  
[RT Lin Qua];      ! Intercepts  
RT Lin Qua;        ! Level-2 random effect variances  
RT Lin Qua WITH RT Lin Qua; ! Level-2 random effect covariances  
RT Lin Qua ON reas; ! Fixed effects of reasoning
```

- Note: R's lavaan package does have M-SEM capability, but it is much more limited than M-SEM in Mplus:
 - Listwise deletion for any rows (occasions) with missing values
 - No random slopes!

Fixed Effects of Time-Invariant Predictors

- Question of interest: Why do people change differently?
 - We're trying to predict individual differences in intercepts and slopes (i.e., reduce or explain the variances of the level-2 random effects)
 - So level-2 random effects variances are then conditional on predictors
→ actually random effects variances *left over* (aka "level-2 residuals")

$$\begin{array}{lcl} \beta_{0i} = \mathbf{Y}_{00} + \mathbf{U}_{0i} & \longrightarrow & \beta_{0i} = \mathbf{Y}_{00} + \mathbf{Y}_{01}\mathbf{Reas}_i + \mathbf{U}_{0i} \\ \beta_{1i} = \mathbf{Y}_{10} + \mathbf{U}_{1i} & & \beta_{1i} = \mathbf{Y}_{10} + \mathbf{Y}_{11}\mathbf{Reas}_i + \mathbf{U}_{1i} \\ \beta_{2i} = \mathbf{Y}_{20} + \mathbf{U}_{2i} & & \beta_{2i} = \mathbf{Y}_{20} + \mathbf{Y}_{21}\mathbf{Reas}_i + \mathbf{U}_{2i} \end{array}$$

- Can calculate pseudo- R^2 for each level-2 random effect variance between models with *fewer* versus *more* parameters as:

$$\text{Pseudo } R^2 = \frac{\text{random variance}_{\text{fewer}} - \text{random variance}_{\text{more}}}{\text{random variance}_{\text{fewer}}}$$

Fixed Effects of Time-Invariant Predictors

- What about predicting level-1 effects with no random variance?
 - If the random linear time slope is n.s., can I test interactions with time?

This should be ok to do...

$$\beta_{0i} = \gamma_{00} + \gamma_{01}\text{Reas}_i + \mathbf{U}_{0i}$$

$$\beta_{1i} = \gamma_{10} + \gamma_{11}\text{Reas}_i + \mathbf{U}_{1i}$$

$$\beta_{2i} = \gamma_{20} + \gamma_{21}\text{Reas}_i + \mathbf{U}_{2i}$$

Is this still ok to do?

$$\beta_{0i} = \gamma_{00} + \gamma_{01}\text{Reas}_i + \mathbf{U}_{0i}$$

$$\beta_{1i} = \gamma_{10} + \gamma_{11}\text{Reas}_i$$

$$\beta_{2i} = \gamma_{20} + \gamma_{21}\text{Reas}_i$$

- **“NO”**: If a level-1 effect does not vary randomly over individuals, then it has “no” variance to predict (so cross-level interactions with that level-1 effect are not necessary); its SE and DDF could be inaccurate SE if $\tau_{U_1}^2 \neq 0$
- **“YES”**: Because power to detect random effects is lower than power to detect fixed effects (especially with small L2n), cross-level interactions can still be significant even if there is “no” (≈ 0) variance to be predicted
- Saying yes requires new vocabulary...

3 Types of Effects: **Fixed**, **Random**, and **Systematically (Non-Randomly) Varying**

Let's say we have a significant fixed linear effect of time.
What happens after we test a group*time interaction?

	Non-Significant Group*Time effect?	Significant Group*Time effect?
Random time slope initially not significant	Linear effect of time is FIXED	Linear effect of time is systematically varying
Random time initially sig, not sig. after group*time	---	Linear effect of time is systematically varying
Random time initially sig, still sig. after group*time	Linear effect of time is RANDOM	Linear effect of time is RANDOM

The effects of level-1 predictors (time-level) can be fixed, random, or systematically varying. The effects of level-2 predictors (person-level) can only be fixed or systematically varying (nothing to be random over...yet).

Are Systematically Varying Effects ok?

- **YES**, so long as you haven't accidentally omitted a "sizeable" random slope variance (i.e., made a Type II error)
- How to know? Consider significance of slope variance AND **Slope Reliability** (see Hoffman & Templin, under revision)

τ_{U1}^2 = random slope variance

σ_e^2 = residual variance

$L1n$ = L1 sample size per L2 unit

σ_{L1}^2 = variance of L1 predictor

$$SR = \frac{\tau_{U1}^2}{\tau_{U1}^2 + \frac{\sigma_e^2}{L1n * \sigma_{L1}^2}}$$

- Simulation examining $L2n = 10$ to 50 and $L1n = 3$ to 10 suggests keeping nonsignificant random slope variances with $SR > .20$ when using REML or $SR > .15$ when using ML maintains acceptable Type I errors for cross-level interactions

Concepts, Terminology, and Time-Invariant Predictors in Longitudinal Modeling

- Topics:
 - Concepts and terminology in longitudinal models
 - Modeling person dependency
 - Fixed and random intercepts
 - Fixed and random time slopes
 - From multilevel models (MLMs) to single-level structural equation models (SEMs) to multilevel SEMs (M-SEMs)
 - Time-invariant predictors
 - **Details**

Details: ML vs. REML Estimation

- What are REML and ML? Two flavors of likelihood estimation:
- **REML = “Restricted (or residual) maximum likelihood”**
 - Only available for general linear models or general linear mixed models (that assume normally distributed residuals); not in any SEM software
 - Is same as OLS given complete outcomes, but it doesn't require them
 - Estimates variances the same way as in OLS (accurate) $\rightarrow \frac{\sum (y_{ti} - \hat{y}_{ti})^2}{N - k}$
- **ML = “Maximum likelihood” (also called FIML*)**
 - Is more general, is available for the above plus for non-normal outcomes and latent variable models (CFA/SEM/IRT; multilevel SEM)
 - Is NOT the same as LS: it under-estimates variances by $\frac{\sum (y_{ti} - \hat{y}_{ti})^2}{N}$ not accounting for the # of estimated fixed effects \rightarrow

**FI = Full information \rightarrow it uses all the original data (they both do)*

Details: ML vs. REML Estimation

Remember “population” vs. “sample” formulas for calculating variance?

“Population”

$$\frac{\sum (y_i - \hat{y}_{ti})^2}{N}$$

“Sample”

$$\frac{\sum (y_i - \hat{y}_{ti})^2}{N - k}$$

All comparisons must have same N!!!	ML	REML
In software:	Only choice in SEM or M-SEM; available in MLM	Default in univariate general MLM programs
In estimating variances, it treats fixed effects as...	Known (df for having to also estimate fixed effects is not factored in)	Unknown (df for having to estimate fixed effects is factored in)
So, in small samples, L2 variances will be...	Too small (less difference after $N=30-50$ or so)	Unbiased (correct)
But because it indexes the fit of the...	Entire model (means + variances)	Variances model only
You can compare models differing in...	Fixed and/or random effects (either/both)	Random effects only (same fixed effects)

Details: Assessing Significance

- **Model for the Means** → which **fixed effects** of predictors should be included in the model (e.g., main effects, interactions)
 - **Significance tests** do not require assessment of relative model fit using $-2\Delta LL$ (can always use univariate or multivariate Wald tests)
 - **Effect sizes** can come from the significance tests (e.g., $t \rightarrow$ Cohen's d or partial r), or from reductions in variance (pseudo- R^2 or total- R^2)
- **Model for the Variance** → what pattern(s) of variance and covariance the residuals from the same unit have; what **random effects** are needed to describe these pattern(s)
 - **Significance tests** DO require assessing relative model fit via $-2\Delta LL$
 - Cannot use the Wald test p -values for variances because those p -values use a two-sided sampling distribution, but variances cannot be negative
 - **Effect sizes** (less commonly provided) can come from random effects confidence intervals (CI) or random effects reliability measures
 - Random Effect 95% CI = fixed effect $\pm \left(1.96 * \sqrt{\text{Random Variance}}\right)$

Pseudo-R² Effect Size of **Fixed Effects**

- Pseudo-R² = proportion of variance accounted for by fixed effects of predictors **in each pile of variance** → multiple pseudo-R² values
- For example, a fixed linear effect of WP time will reduce level-1 residual variance σ_e^2 in **R** by this much:

$$\text{Pseudo } R_e^2 = \frac{\text{residual variance}_{\text{fewer}} - \text{residual variance}_{\text{more}}}{\text{residual variance}_{\text{fewer}}}$$

$$\text{More generally, Pseudo } R^2 = \frac{\text{was} - \text{is}}{\text{was}}$$

"fewer" = **"was"** = from model with fewer parameters
"more" = **"is"** = from model with more parameters

- But whenever only level-1 residual variance σ_e^2 is reduced, the level-2 random intercept variance $\tau_{U_0}^2$ will INCREASE as a result. Why?
 - Likelihood-based estimates of "true" $\tau_{U_0}^2$ use $(\sigma_e^2 / \text{level-1 } n)$ as correction factor for the amount of between-person difference attributable to chance:
True $\tau_{U_0}^2$ = Observed $\tau_{U_0}^2 - (\sigma_e^2 / \text{level-1 } n)$
 - For example: observed level-2 $\tau_{U_0}^2 = 4.65$, level-1 $\sigma_e^2 = 7.06$, $n = 4$
 - True $\tau_{U_0}^2 = 4.65 - (7.60/4) = 2.88$ in empty means model
 - Add fixed linear time slope → reduce σ_e^2 from 7.06 to 2.17 (Pseudo-R² = .69)
 - But now True $\tau_{U_0}^2 = 4.65 - (2.17/4) = 4.10$ in fixed linear time model

Details: Significance of Fixed Effects

	Denominator DF is infinite (Proper Wald test)	Denominator DF is estimated instead ("Modified" Wald test)
Numerator DF = 1 (test one fixed effect) is Univariate Wald Test	use z distribution (all of SEM; Mplus MLM, STATA MIXED default)	use t distribution (R nlme or lme4; SAS; SPSS; STATA MIXED with <i>dfmethod</i> and <i>small</i>)
Numerator DF > 1 (test 2+ fixed effects) is Multivariate Wald Test	use χ^2 distribution (Mplus, STATA default)	use F distribution (R glht; SAS, SPSS; STATA MIXED with <i>dfmethod</i> and <i>small</i>)
Options for estimating Denominator DF (DDF)	not applicable	R, SAS, STATA: Kenward-Roger R, SAS, STATA, SPSS: Satterthwaite

Details: Comparing Models for the Variance

- **Two strategies for choosing a model for the variance:**
 - Does the more complex model fit better (than a simpler model)?
 - Does the simpler model fit worse (than a more complex model)?
- Nested models are compared using a **“likelihood ratio test”**:
– **$-2\Delta LL$ test** (aka, “ χ^2 test” in SEM; “deviance difference test” in MLM)

“fewer” = from model with fewer parameters
“more” = from model with more parameters

Results of 1. & 2. must
be positive values!

1. Calculate **$-2\Delta LL$** : if given $-2LL$, do $-2\Delta LL = (-2LL_{\text{fewer}}) - (-2LL_{\text{more}})$
if given LL , do $-2\Delta LL = -2 * (LL_{\text{fewer}} - LL_{\text{more}})$
2. Calculate **Δdf** = (# Params_{more}) – (# Params_{fewer})
3. **Compare $-2\Delta LL$ to χ^2 distribution with $df = \Delta df$**
4. Get p -value (e.g., from Excel CHIDIST, R anova, or STATA LRTEST)

Details: Comparing Models for the Variance

- What your p -value for the $-2\Delta LL$ test means:
 - If you **ADD** parameters, then your model can get **better** (if $-2\Delta LL$ test is significant) or **not better** (not significant)
 - If you **REMOVE** parameters, then your model can get **worse** (if $-2\Delta LL$ test is significant) or **not worse** (not significant)
- Nested or non-nested models can also be compared by **Information Criteria** that also reflect model parsimony
 - No significance tests or critical values, just "smaller is better"
 - **AIC** = Akaike IC = $-2LL + 2 * (\text{\#parameters})$
 - **BIC** = Bayesian IC = $-2LL + \log(N) * (\text{\#parameters})$
 - What "parameters" means depends on flavor (except in STATA):
 - ML = ALL parameters; REML = variance model parameters only