

# Multivariate Longitudinal Models

- Topics:
  - **Time-varying predictors that change over time**
  - Multivariate relations of change
  - Multivariate hypotheses about fixed effects
  - Multivariate longitudinal model specification
  - Time-varying predictors that change over time, revisited

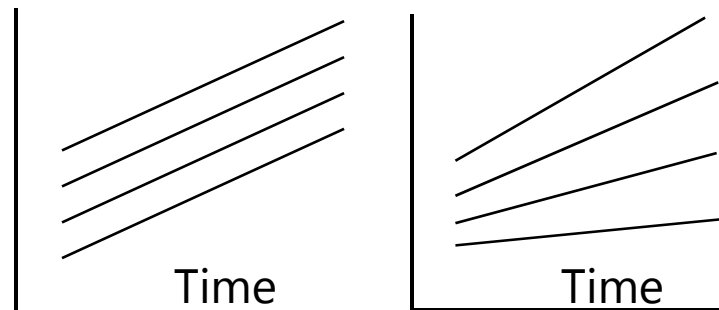
# Baseline Centering for Time-Varying Predictors that Change over Time

- Although using the person mean of the time-varying predictor at level-2 ( $PMx_i$ ) is the most common way to represent the effect of between-person differences, other options can sometimes be more useful
- **Level-2  $\rightarrow$  X at centering point of time (e.g.,  $x_{ti}$  at time 0)**
  - Useful if  $x_{ti}$  at specific time point conveys useful information, such as baseline level of a predictor in an intervention
  - Useful if  $x_{ti}$  is expected to change systematically over time, too
- Create predictors using a variant of PMC  $\rightarrow$  **baseline centering**:
  - Level 1 = **Motivation<sub>ti</sub> – MotivationTime0<sub>i</sub>**  $\rightarrow$  longitudinal effect
    - L1 represents *change from baseline*, not deviation from own mean
  - Level 2 = **MotivationTime0<sub>i</sub> – C**  $\rightarrow$  cross-sectional effect
    - L2 represents effect of *baseline level*, not effect of mean level averaged over time

# Time-Varying Predictors that Change

- Either centering should be ok if the time-varying predictor shows *fixed* change only (and if fixed effects of time are already in the model for Y)
  - Person-mean-centering: Level 2 =  $\text{PersonMeanMotivation}_i - C$   
Level 1 =  $\text{Motivation}_{ti} - \text{PersonMeanMotivation}_i$
  - Baseline centering: Level 2 =  $\text{PersonMeanMotivationTime0}_i - C$   
Level 1 =  $\text{Motivation}_{ti} - \text{MotivationTime0}_i$
- But if the time-varying predictor shows *individual* differences in change, a complete separation of its BP and WP variance is not obtained:
  - Not fitting a model for that change—no separation of true change from error
  - The level-1 predictor has both individual differences in change ( $U_{1i}$ ) and residual deviations from change ( $e_{ti}$ ), which should each have their own relationship to Y
  - Accordingly, there are at least two “kinds” of BP variance to be concerned with: intercept and time slope (and possibly more for other kinds of change)

If people change differently,  
then BP differences between  
people must depend on time!



# Time-Varying Predictors and Effect Direction

- Direction of prediction is less clear for some time-varying predictors—which should be X and which should be Y?
  - Clear for time-varying age → outcome, but less clear in other cases (e.g., smoking frequency and # friends who smoke)
  - Could examine lagged predictive effects
    - If X precedes Y in time, you would have a better leg to stand on regarding directionality of the effects (but still can't claim "causality")
- Or don't choose → treat X as another outcome instead
  - Can still examine BP and WP relationships between X and Y, but it's done via covariances in multivariate longitudinal models instead of fixed effects in univariate longitudinal models
  - Each approach has some pros and cons, which we'll consider after we examine how multivariate models work

# What do I mean by “Multivariate Longitudinal Models”?

- “Multivariate”:
  - Multiple outcomes from one level-2 unit (e.g., person, group)
- “Longitudinal”:
  - Two dimensions of sampling → time within person
- What are they used for?
  - Can examine **relations among multivariate outcomes** at different levels of analysis (mostly through the model for the variances)
  - Examine **differences in effect size of predictors** across outcomes
  - As an alternative approach to modeling time-varying predictors
  - As an alternative to difference score models

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# Multivariate Relations of Change: BP

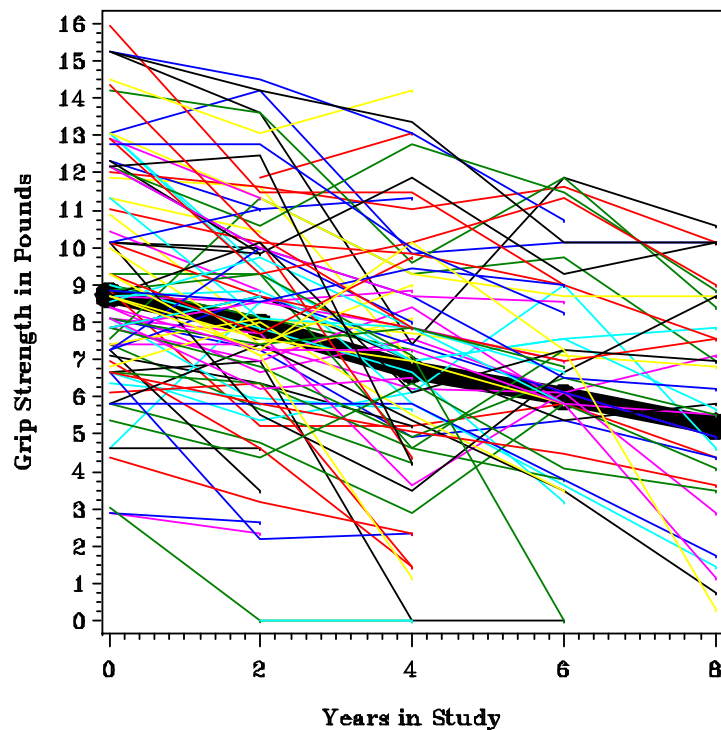
- Multivariate questions about **fixed effects**:  
Does change appear similar **on average** across DVs?
  - Are the fixed effects for the overall sample heading in the same direction or of the same magnitude?
  - Tells us about average change, but says nothing about individuals
- Multivariate questions about **random effects**:  
Are **individual differences** in change related across DVs?
  - Is level (intercept) on one DV related to level (intercept) on another DV (at the centering point)?
  - Is magnitude of change (slope) on one DV related to magnitude of change (slope) on another DV?
  - These are **Between-Person** relations, relative to other people



# Individual Relations of Functional and Cognitive Change in Old Age

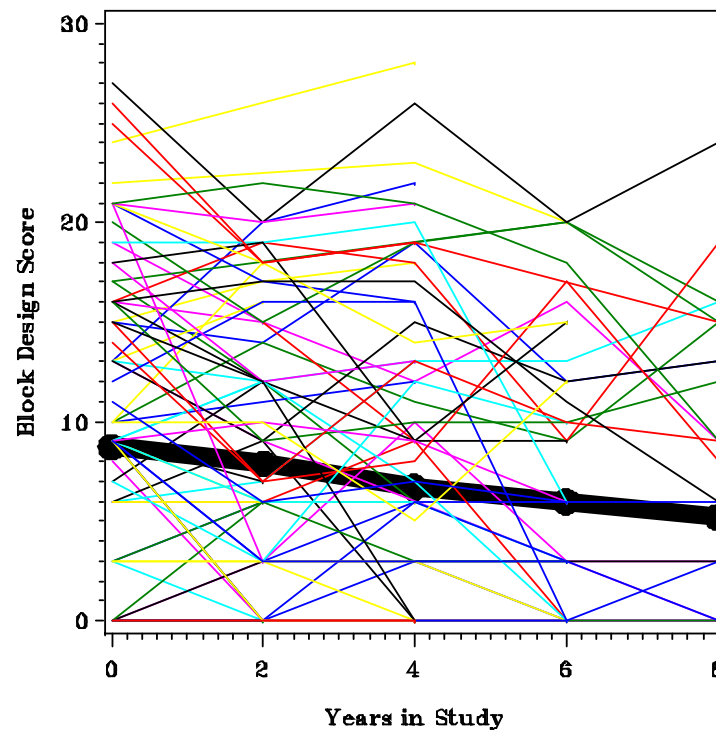
## Functional Change

Grip Strength Individual and Mean Trajectories



## Cognitive Change

Block Design Individual and Mean Trajectories



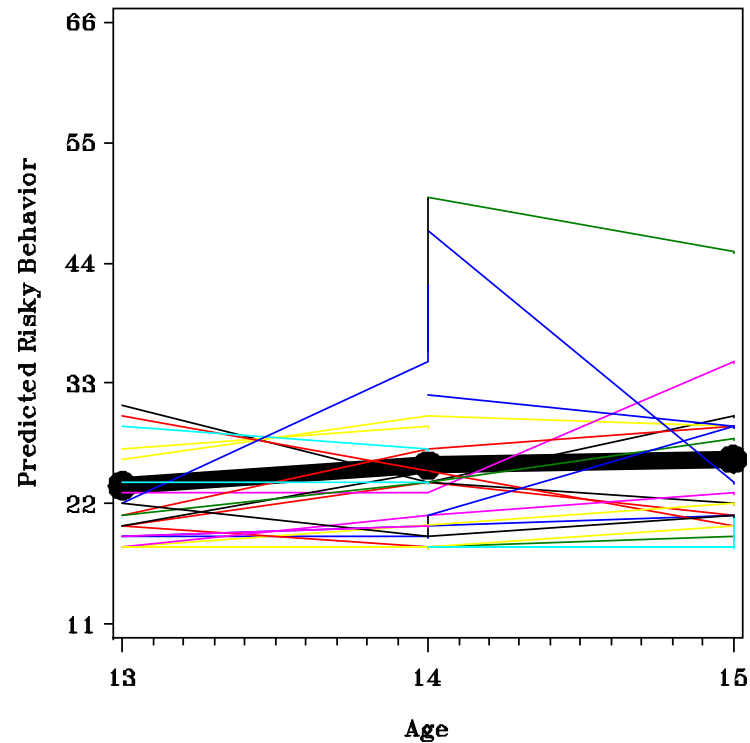
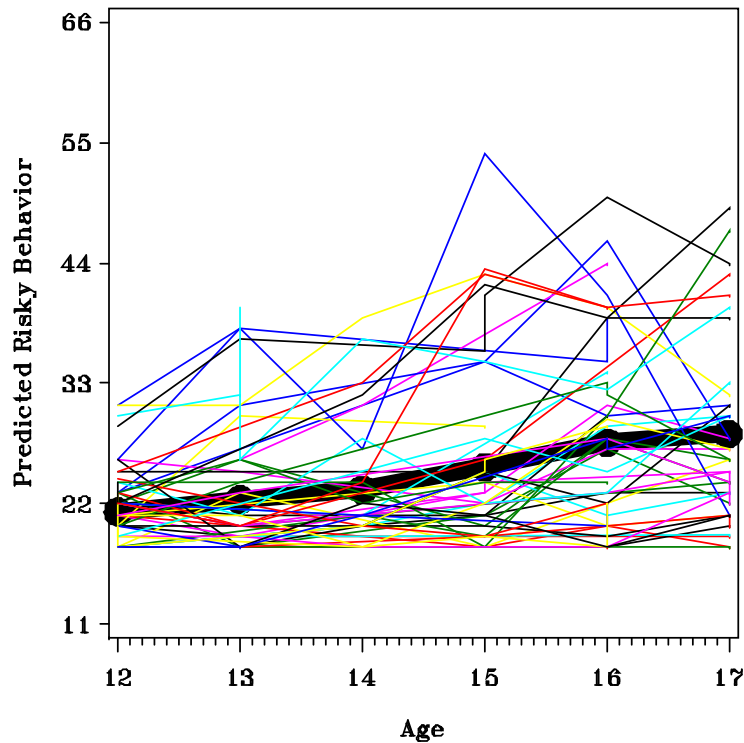


# Individual Relations of Change in Risky Behavior Across Siblings

## Older Siblings

## Younger Siblings

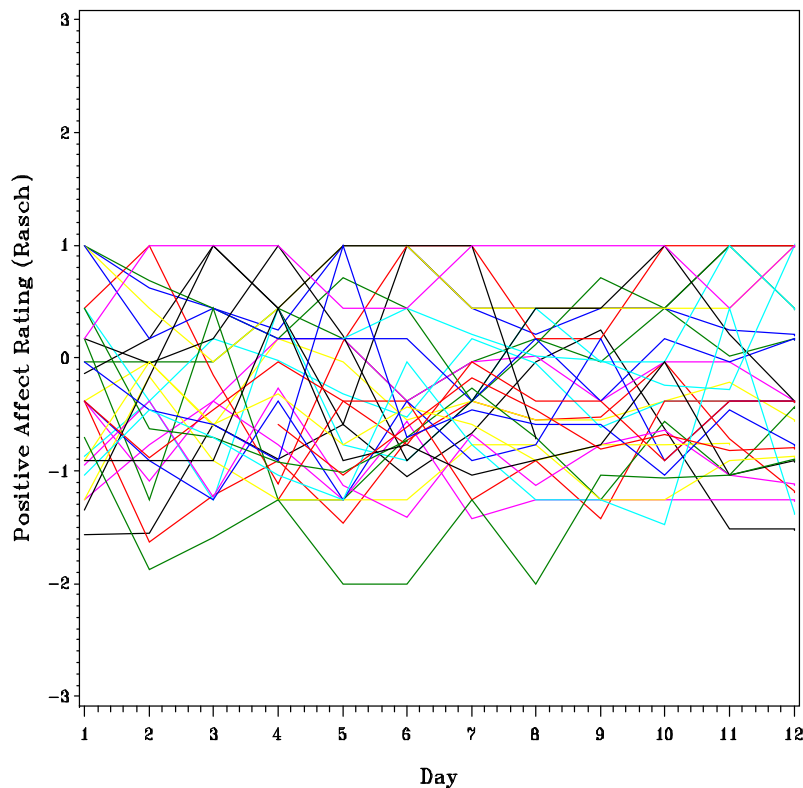
Individual and Average Trajectories for Older Risky Behavior    Individual and Average Trajectories for Younger Risky Behavior



# Daily Covariation in Rated Positive and Negative Affect

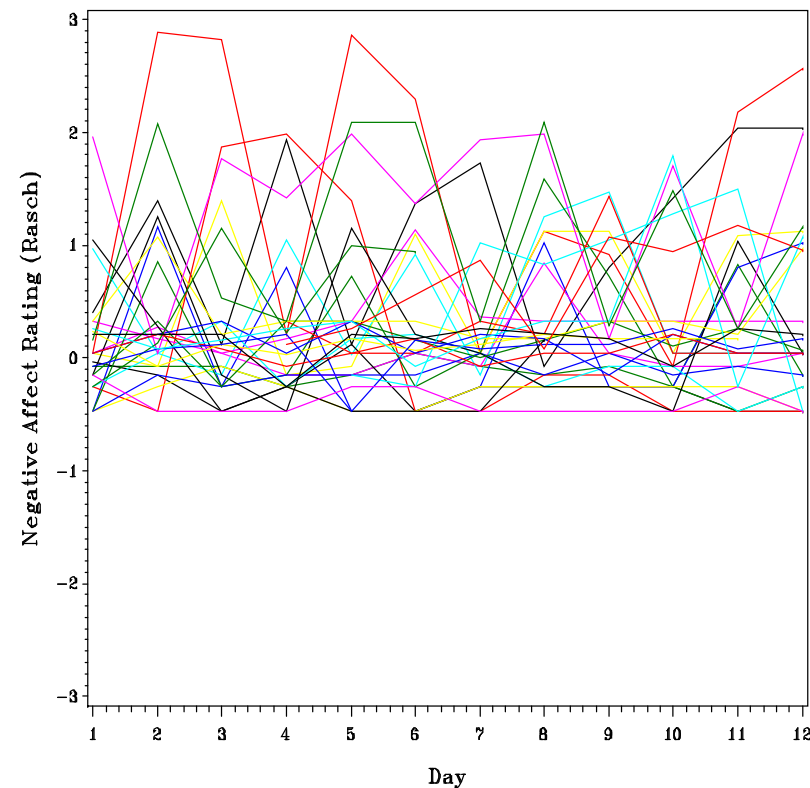
## Rated Positive Affect

Individual Trajectories for Positive Affect Rating (Rasch)



## Rated Negative Affect

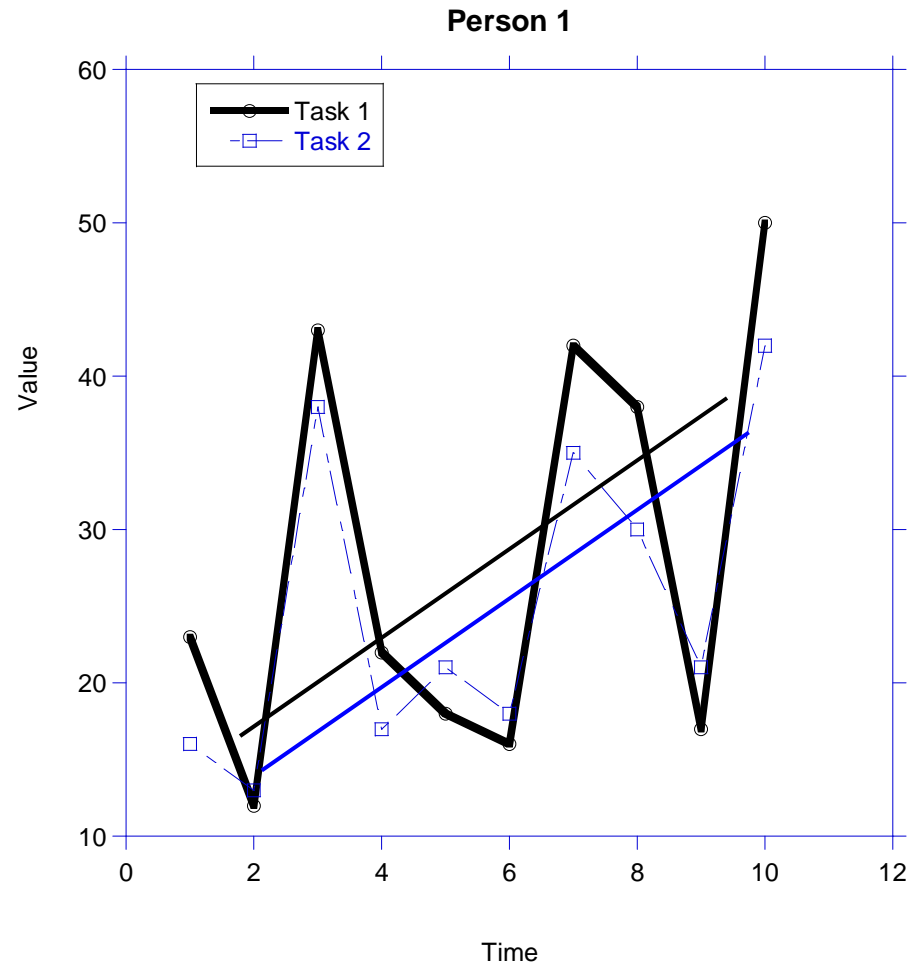
Individual Trajectories for Negative Affect Rating (Rasch)



# Multivariate Relations of Change: WP

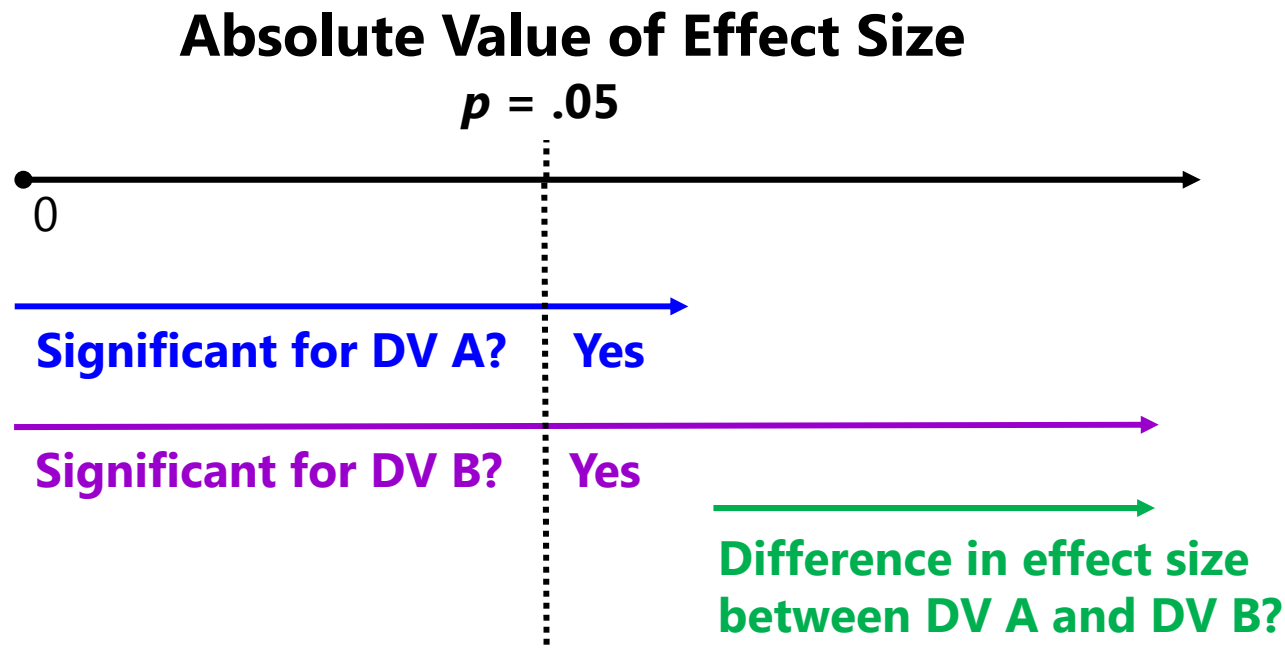
- Outcomes can be related within persons as well
- Correlated (Coupled) Residuals:
  - Do two DVs travel together over time?
  - Are you off your line in the same way for each DV at a given occasion?
    - (Yes, in this picture)

Multivariate models are also really useful in testing multivariate hypotheses about **fixed effects**...



# Differences in Effect Size across DVs

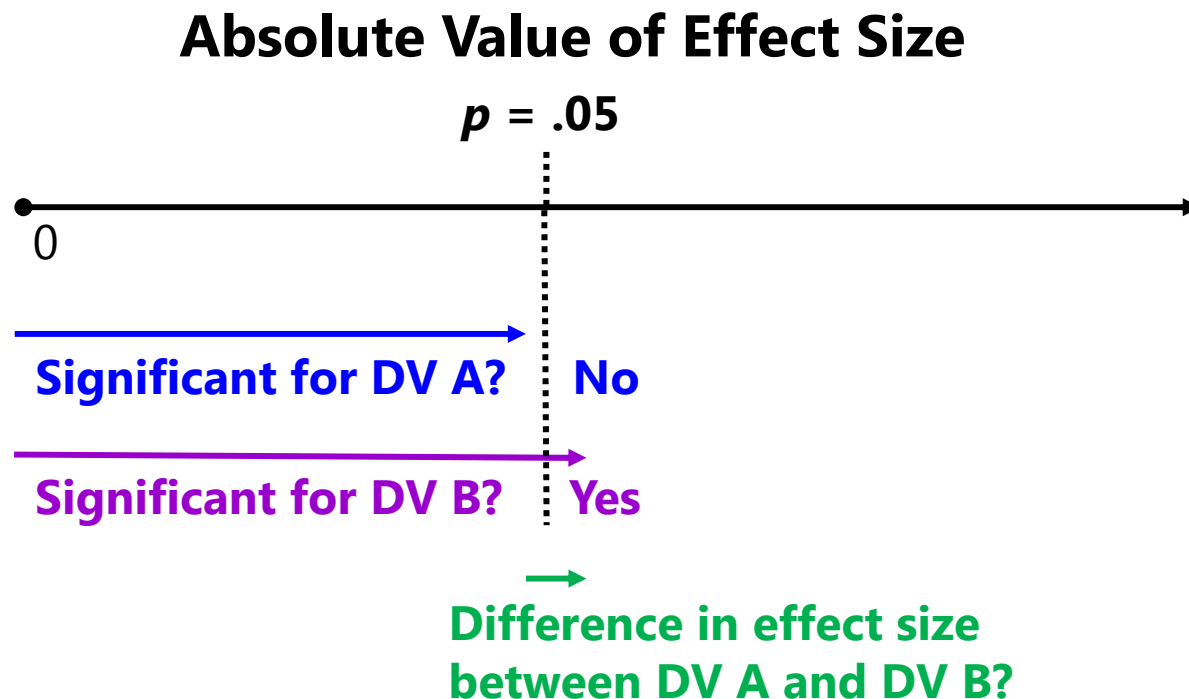
**Scenario 1: Fixed effect is significant for both DVs:**



Just because a predictor is **significant for both DVs** does not mean it has the **same magnitude** of relationship across DVs!

# Differences in Effect Size across DVs

Scenario 1: Fixed effect is significant for **DV B only**:



Also, just because a predictor is **non-significant for one DV but significant for another DV** does not mean it has **different magnitudes** of relationships across DVs!

# Why multivariate models should be used to test hypotheses about differences in effect sizes:

- Testing **differences in effect size of predictors** requires both DVs in the same model!
- But if the effects are the same, you can specify a **single effect** across DVs to reduce the number of estimated parameters.
- Hypotheses about **difference scores** are best tested using the original outcomes that created the difference in a multivariate model so that information about **absolute amount** is also provided.
- If DVs have missing data but are correlated, then tests of fixed effects may have **more power** in a multivariate model.
- Keep in mind that these models test differences in unstandardized fixed effects, so the DVs need to be on the **same scale** (or should be transformed onto the same scale before-hand otherwise).

# Multivariate Longitudinal Models

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# Multivariate Longitudinal Data Structure: “Double Stacked” into 3 levels

Outcome	DV	dvA	dvB	Wave
Y <sub>i1a</sub>	A	1	0	1
Y <sub>i2a</sub>	A	1	0	2
Y <sub>i3a</sub>	A	1	0	3
Y <sub>i4a</sub>	A	1	0	4
Y <sub>i5a</sub>	A	1	0	5
Y <sub>i6a</sub>	A	1	0	6
Y <sub>i1b</sub>	B	0	1	1
Y <sub>i2b</sub>	B	0	1	2
Y <sub>i3b</sub>	B	0	1	3
Y <sub>i4b</sub>	B	0	1	4
Y <sub>i5b</sub>	B	0	1	5
Y <sub>i6b</sub>	B	0	1	6

1. Double-stack two DVs into a single outcome
2. Create an indicator for which DV is which (e.g., A,B)
3. Create a dummy variable for each  
dvA= (1,0)  
dvB= (0,1)
4. Keep all other variables

This shows data for 1 person, 2 outcomes, over 6 waves.

We'll use "DV" to structure the **G** and **R** matrices, and "dvA" and "dvB" to create DV-specific fixed effects in the model for the means.

# “Direct Effects” Multivariate Model

## Level 1 (Time crossed with DV, Within-Person):

$$y_{tid} = dvA [\beta_{0ia} + \beta_{1ia}(\text{time}_{tia}) + e_{tia}] +$$

$$dvB [\beta_{0ib} + \beta_{1ib}(\text{time}_{tib}) + e_{tib}]$$

If DV=A,  $\beta_{0i1}$  is awake

If DV=B,  $\beta_{0i2}$  is awake

## Level 2 (Between-Person):

$$\beta_{0ia} = \gamma_{00a} + \gamma_{01a}(\text{Pred}_i) + U_{0ia}$$

$$\beta_{1ia} = \gamma_{10a} + \gamma_{11a}(\text{Pred}_i) + U_{1ia}$$

$$\beta_{0ib} = \gamma_{00b} + \gamma_{01b}(\text{Pred}_i) + U_{0ib}$$

$$\beta_{1ib} = \gamma_{10b} + \gamma_{11b}(\text{Pred}_i) + U_{1ib}$$

Intercept and  
slope for DV=A

Intercept and  
slope for DV=B

**SAS code:** MODEL outcome = dvA dvB dvA\*time dvB\*time  
dvA\*pred dvB\*pred / **NOINT**

**Note:** there are no “main” effects  
of predictors (i.e., by themselves)

**NOINT** shuts off the overall intercept  
so that  $dvA = \gamma_{00a}$  and  $dvB = \gamma_{00b}$

# Multivariate Model Level-2 **G** Matrix

**G** Matrix for Between-Person Random Effects Variances:

Estimate intercept and slope variances **per DV** and all covariances

**SAS code:**

RANDOM dvA dvB dvA\*time dvB\*time / TYPE=UN SUBJECT=Person

**Note: there are no intercepts or slopes by themselves listed here**

	Int DV A	Int DV B	Slope DV A	Slope DV B
Int DV A	$\tau_{U_{0a}}^2$			
Int DV B	$\tau_{U_{0b0a}}$	$\tau_{U_{0b}}^2$		
Slope DV A	$\tau_{U_{1a0a}}$	$\tau_{U_{1a0b}}$	$\tau_{U_{1a}}^2$	
Slope DV B	$\tau_{U_{1b0a}}$	$\tau_{U_{1b0b}}$	$\tau_{U_{1b1a}}$	$\tau_{U_{1b}}^2$

**Intercept  
Variances**

**Slope  
Variances**

**Int-Int and  
Slope-Slope  
Covariances**

# Caveats about Correlated Random Effects in Multivariate Longitudinal Models

- If the random effects variances are not significant, a covariance between them is not likely to be estimable
  - Can try it anyway if you do get some variance estimates in the first place (i.e., numbers as opposed to dots)
  - Random effects structure doesn't have to match across DVs but it's helpful if it does
- More random effects → tougher estimation
  - Random effects solution may be unstable: numerically large correlations may not be statistically significant due to large SEs for covariances
  - May need to reduce number of random effects (most examples I've seen use linear slopes only)

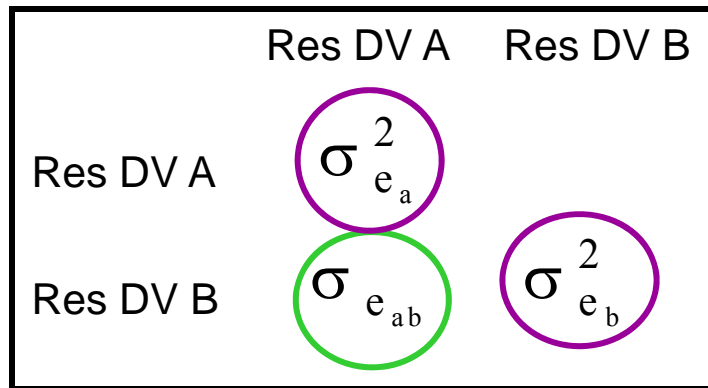
# Multivariate Model Level-I R Matrix

**R Matrix for Within-Person Residual Variances:** Estimate residual variance **per DV** and covariance between DVs at same occasion

## **SAS code:**

REPEATED DV / TYPE=UN SUBJECT=Wave\*Person

Categorical version of DV is used to structure the **R** matrix



This assumes equal residual variance with no covariance over time WITHIN EACH DV, but residuals at the same occasion can be correlated across DVs.

## **Residual variances**

**Res-Res Covariance:** = specific covariance remaining after accounting for the effects of time

# What about Multivariate Alternative Covariance Structures Models?

- So far we've only seen multivariate random effects models. Are there multivariate versions of alt structures models?
- Yes, but they are much more limited—3 real options:
  - Direct product structures: TYPE= UN@UN, UN@AR1
    - Assumes equal variances across time
    - Assumes same pattern of autocorrelation holds for each DV!
    - See REPEATED statement in SAS manual for further explanation
  - Completely unstructured multivariate
    - Specify DV\*cat\_time after REPEATED statement
    - Estimates all possible variances and covariances separately
    - Not terribly informative (no between- and within-person separation)
  - Just specify a random intercept (i.e., assume compound symmetry)
    - Not optimal, but it's the best I can come up with in the software I know

# Multivariate Model Specification Options

- So far we've seen a "**direct effects**" fixed effects model:
  - $\text{outcome} = \text{dvA} \text{ dvB} \text{ dvA*time} \text{ dvB*time} \text{ dvA*pred} \text{ dvB*pred} / \text{NOINT}$
  - **REMOVE** overall intercept, each effect is specified per DV directly
  - Pro: The model estimates directly provide an intercept and **significance test for each predictor fixed effect** per DV
  - Con: The model does not directly test differences in effect size
- An alternative is the "**difference in effects**" fixed effects model:
  - **KEEP** general intercept, one DV serves as reference
  - Simple main effects are then specifically for reference DV; "interactions" are then *differences* in effects for the interacting DVs
  - $\text{outcome} = (\text{int}) \text{ dvB} \text{ time} \text{ dvB*time} \text{ pred} \text{ dvB*pred} /$
  - Pros The model "**interactions**" **directly test differences in effect size**; if removed, the main effect becomes a single effect across DVs
  - Con: The model does not directly provide an intercept and significance test for each predictor fixed effect for the non-reference DVs (but ESTIMATE/TEST/LINCOM can be used to get those)

G and R  
always use  
direct effects  
either way



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# Time-Varying Predictors vs. Multivariate MLM

Why choose Univariate MLM  
(X is time-varying predictor):

- X only fluctuates over time  
(BP and WP is easy to split)
- You know for sure which is X  
and which is Y
- X precedes Y in time
- Can test moderators of the X-Y  
relationship at each level via  
fixed effects
- Can test random effects of WP  
X or interactions of WP X\*time

Why choose Multivariate MLM  
(X is another outcome):

- X changes over time  
(BP intercept and slope needed)
- Either variable could possibly or  
logically be X or Y
- X and Y occur at same time
- X-Y relationship is modeled via  
covariances that cannot differ  
(except by group maybe)
- WP X effect is constrained  
equal over persons and time

# Multivariate Models via M-SEM

- Person-MC (or baseline centering) is the poor man's version of a model-based decomposition of BP and WP variance, which is necessary when X is treated as a predictor in MLM programs
- Through Multilevel Structural Equation Modeling (M-SEM), it is possible to fit a model for X along with the model for Y
  - It's called SEM because random effects = latent variables, but there is no latent variable measurement model as in traditional uses of SEM
  - Person mean = random intercept variance, WP deviation = residual variance, but can also include random slopes for change over time in X
  - Can directly assess multilevel mediation through simultaneous analysis
  - Some evidence that level-2 effects are less biased (because person mean is not perfectly reliable), but more imprecise (more parameters to estimate)
- What could go wrong? No REML! Good luck fitting interactions!
  - Those involving level-2 effects are modeled as latent variable interactions
  - This requires numeric integration, a very computationally intense way of getting parameter estimates in ML, which may not be possible in all data

# Summary: Multivariate models permit...

- Tests of hypotheses about BP relations (among intercepts and slopes) and WP relations (among residuals)
  - BP: Does level on one DV correlate with level on another DV?
  - BP: Does change on one DV correlate with change on another DV?
  - WP: Do two DVs 'travel together' over time within persons?
- Tests about differences in effect size of predictors across DVs
  - Is the effect of the predictor significant per DV?
  - Is the effect of the predictor significantly *different* across DVs?
- Multivariate longitudinal models can be seen as an alternative to univariate longitudinal models with time-varying predictors with certain pros and cons...