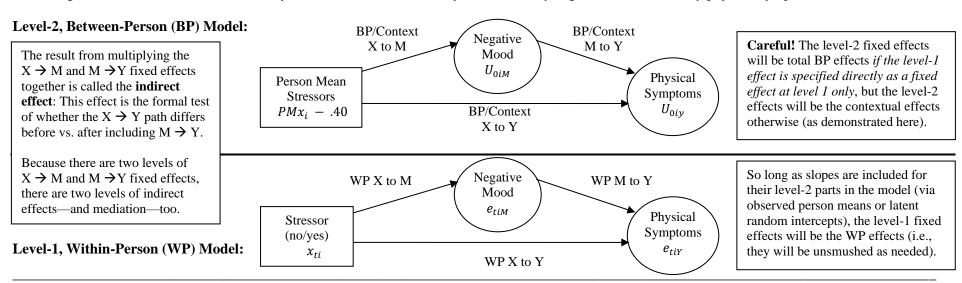
Example 5a: Mediation of Within-Person Fluctuation in Univariate MLM in STATA MIXED and R LMER Compared to Multivariate MLM in Mplus via Multilevel and Single-Level Structural Equation Modeling (complete syntax, data, and output available for STATA, R, and Mplus electronically)

The limitations of univariate multilevel models (MLMs) can be addressed by switching to multivariate MLMs (via SEM or multilevel SEM), as in Mplus. The primary difference is that rather than obtaining between and within effects through observed variable predictors, in multivariate MLMs the between and within parts of any level-1 predictor can be partitioned into level-2 random intercepts and level-1 residuals in the model, the same as for the outcome in univariate MLMs. This example features multivariate MLMs in which a level-1 variable can be both a predictor and an outcome simultaneously, as is necessary in order to do multilevel mediational analysis of direct and indirect fixed effects. These models use the data from Hoffman (2015) chapter 8 examining relations of fluctuation across 5 days for 105 older adults in daily stressors, daily negative mood, and daily physical symptoms.



We will examine two options for how to include variables in these models: (1) They can be treated as observed predictors, which is the same as in univariate MLM. This means that although the model estimates their fixed effects to predict the outcome(s), the predictors' means, variances, and covariances are *not* model parameters, and predictors do not have distributional assumptions. This also means that because they are *not* part of the model likelihood, any rows (occasions) with missing predictors will be deleted. (2) They can be treated as (latent) outcomes, either by predicting them with other variables, or just by letting the model estimate their variances and covariances at each applicable level (and mean at the highest level). So because outcomes are part of the model likelihood, they can have missing data given their distributional assumptions, such that any case that has at least one outcome will still be included. Using ML in Mplus, it is not possible to turn categorical predictors into outcomes when using the multilevel SEM syntax (although it does appear to be allowed using Bayes estimation instead within version 8.8, as shown in the electronic materials). For this reason, in the multivariate MLMs we will include our "X" daily stressor (0=no, 1=yes) as an observed level-1 predictor and its person mean (centered such that 0=0.40) as an observed level-2 predictor. In contrast, our "M" daily negative mood and our "Y" daily physical symptoms will be outcomes whose variance is model-partitioned into latent variables (as depicted above).

There are two ways of specifying level-1 fixed slopes in Mplus M-SEM, and they create different level-2 fixed slopes: (1) If a level-1 fixed slope is specified directly in the level-1 %WITHIN% model, any level-2 fixed slope of the same variable will carry their total BP effects. (2) If the level-1 placeholder

! Need to name each new created fixed effect

! BP effect of stress->symptoms

syntax is used instead, such that the variable's level-1 fixed and level-2 random slope show up in the level-2 %BETWEEN% model—regardless of whether the random slope variance is estimated—then the variable's level-2 fixed slopes will instead carry their contextual effects. We will show both versions to illustrate this result, although based on previous analyses for these data, the **WP effects in this example will be fixed only**, as no random WP effects were significant. Further, we will also examine how to specify interactions in this multivariate MLM framework, which become **latent variable interactions** for which ML estimation requires numeric integration. Finally, there is no REML within Mplus, so **we will use ML for all models**. We will first examine the effects of X and M in predicting Y separately. Then, within a full mediation model, we will examine the $X \rightarrow M$ effect and the unique effects of X and M in predicting Y.

Step 1a: Fitting the Between-Person and Within-Person Stress $(X) \rightarrow$ Symptoms (Y) Effects (i.e., before controlling for M Negative Mood)

```
Univariate MLMs partitioning stress into level-1 WP
                                                             In Mplus, estimating the same Univariate MLM using M-SEM:
vs. level-2 contextual effects by observed variables:
                                                             TITLE: Step 1: Predicting symptoms outcome from OBSERVED stress (so X --> Y)
                                                                     FILE = Example5a.csv: ! No path needed if input and data in same folder
In STATA MIXED:
                                                             VARIABLE:
                                                             ! List of ALL variables in stacked data file, in order
                                                             ! Mplus does NOT know what they used to be called, though
display "Step 1: X Stressors Predicting Symptoms Y"
                                                               NAMES = PersonID women age80 session symptoms mood2 PMmood2 stress PMstr40;
mixed symptoms c.women c.age80 c.stressor c.PMstress40 ///
                                                             ! List of ALL variables used in model (DEFINED variables at end)
      c.women#c.age80, || PersonID: , mle nolog
                                                               USEVARIABLES = symptoms women age80 stress PMstr40 agesex;
lincom c.stressor*1 + c.PMstress40*1 // BP X to Y Effect
                                                             ! Missing data codes (here, -999)
                                                               MISSING = ALL (-999);
In R LMER:
                                                             ! Identify level-2 ID
                                                               CLUSTER = PersonID:
                                                             ! Predictor variables with variation ONLY at level 1
print("Step 1: X Stressors Predicting Symptoms Y")
                                                               WITHIN = stress;
Step1 = lmer(data=Example4b, REML=FALSE,
                                                             ! Predictor variables with variation ONLY at level 2
        formula=symptoms~1+women+age80+
                                                               BETWEEN = age80 women agesex PMstr40;
           stressor+PMstress40+women:age80+(1|PersonID))
print("Show results using Satterthwaite DDF")
                                                             DEFINE:
                                                                         agesex = age80*women;
                                                                                                 ! Create observed level-2 interaction
summarv(Step1, ddf="Satterthwaite")
print("BP X to Y Effect");
                                                             ANALYSIS:
                                                                         TYPE = TWOLEVEL RANDOM; ! 2-level model with random slopes
contest1D(Step1, ddf="Satterthwaite", L=c(0,0,0,1,1,0))
                                                                         ESTIMATOR = ML;
                                                                                                 ! Can also use MLR for non-normality
                                                                     ! X Stress --> Y Symptoms Model
Note in Mplus: stressor = stress; PMstress40 = PMstr40
                                                             ! Level-1, Within-Person (WP) Model
                                                             %WITHIN%
                                                                                              ! L1 R: residual variance in symptoms
                                                               symptoms;
                                                                                              ! Placeholder for L1 WP stress->symptoms
                                                               WPXtoY | symptoms ON stress;
                                                             ! Level-2, Person-Level Model;
                                                             %BETWEEN%
                                                              [symptoms];
                                                                                              ! Fixed intercept for symptoms
                                                               symptoms;
                                                                                              ! L2 random intercept variance for symptoms
                                                              [WPXtoY]
                                                                                   (WPXtoY); ! L1 WP fixed effect (label) of stress->symptoms
                                                               WPXtoY@0;
                                                                                              ! L2 G: No random stress slope variance->symptoms
                                                                                   (SextoY): ! BP fixed effect of women->symptoms
                                                               symptoms ON women
                                                               symptoms ON age80
                                                                                   (AgetoY); ! BP fixed effect of age->symptoms
                                                               symptoms ON agesex
                                                                                   (AgesexY); ! BP fixed effect of age*women->symptoms
                                                               symptoms ON PMstr40 (conXtoY); ! Contextual fixed effect of stress->symptoms
                                                             MODEL CONSTRAINT:
                                                                                              ! Linear combinations of fixed effects
```

NEW (BPXtoY);

BPXtoY = WPXtoY + conXtoY;

Univariate MLM Results: This is the exact same model in STATA MIXED, R LMER, and Mplus M-SEM (given ML estimation for all three programs, although p-values differ when using Satterthwaite DDF in R LMER) because both daily stressors and person mean stressors are treated as observed predictors, whereas symptoms is an outcome whose variance is partitioned into model-estimated latent variables.

```
AIC BIC logLik deviance df.resid
1424.4 1458.3 -704.2 1408.4 501
```

Random effects:

Groups Name Variance Std.Dev.
PersonID (Intercept) 0.83721 0.91499
Residual 0.61340 0.78320
Number of obs: 509, groups: PersonID, 105

Fixed effects:

	Estimate	Std. Error	df	t value	Pr(> t)
(Intercept)	1.586495	0.193743	115.159896	8.1887	0.000000000004043
women	-0.518685	0.219907	105.308416	-2.3587	0.020186
age80	0.096764	0.033291	108.203337	2.9066	0.004432
stressor	0.110013	0.094868	403.459632	1.1596	0.246882
PMstress40	1.335160	0.301870	127.465958	4.4230	0.0000206452444176
women:age80	-0.106495	0.037894	107.128853	-2.8103	0.005886

```
> print("BP X to Y Effect")
```

[1] "BP X to Y Effect"

Univariate MLM	Results in Mp	lus M-SE	M :	
MODEL FIT INFORMAT	ION			
Number of Free Par	8			
Loglikelihood HO Value	-704.220			
Information Criter	ri a			
Akaike (Bayesian Sample-S	AIC)	BIC	1424.440 1458.299 1432.906	
MODEL RESULTS				
	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
Within Level				
Residual Variance SYMPTOMS		0.043	14.191	0.000
Between Level				
SYMPTOMS ON				
WOMEN	-0.519	0.220	-2.358	0.018
AGE80	0.097	0.033		
AGESEX	-0.106	0.038	-2.810	0.005
PMSTR40	1.335	0.302	4.423	0.000
Means				
WPXTOY	0.110	0.095	1.159	0.246
Intercepts				
SYMPTOMS	1.586	0.194	8.188	0.000
Variances				
WPXTOY	0.000	0.000	999.000	999.000
Residual Variance SYMPTOMS	0.837	0.134	6.233	0.000
New/Additional Par BPSTRESS	ameters 1.445	0.286	5.046	0.000

> contest1D(Step1, ddf = "Satterthwaite", L = c(0, 0, 0, 1, 1, 0)) Estimate Std. Error df t value Pr(>|t|)

^{1 1.4451731 0.28643326 103.60072 5.0454096 0.0000019391296}

Univariate MLMs partitioning mood into level-1 WP vs. level-2 contextual effects by observed variables:

In STATA MIXED:

MLM Results: Although this is the same idea, this is NOT the same model as in Mplus M-SEM (right), in which mood is treated like another outcome (and so its mean and level-specific variances are model parameters, even though it is not being predicted).

```
AIC
                   logLik deviance df.resid
  1421.7
          1455.5
                   -702.8 1405.7
                                        501
Random effects:
Groups
         Name
                      Variance Std.Dev.
PersonID (Intercept) 0.81615 0.90341
Residual
                     0.61273 0.78277
Number of obs: 509, groups: PersonID, 105
Fixed effects:
                                         df t value Pr(>|t|)
              Estimate Std. Error
(Intercept)
             3.265483
                        0.345801 105.879511 9.4432 1.015e-15
             -0.518135
                        0.217506 105.334759 -2.3822
                                                      0.01900
women
             0.066899
                        0.033494 107.758448 1.9973
                                                      0.04831
age80
mood2
             0.159103
                        0.127716 404.161789 1.2458
                                                      0.21358
                        0.390993 132.127349 4.6318 8.572e-06
PMmood2
             1.810999
women:age80 -0.091762
                        0.037637 107.045874 -2.4381
                                                      0.01641
[1] "BP M to Y Effect"
  Estimate Std. Error
                           df t value
                                                Pr(>|t|)
1 1.9701027 0.36873211 104.877 5.3429107 0.00000053576549
```

```
In multivariate Mplus, partitioning mood into WP vs. Contextual in the MODEL using placeholder syntax for level-1 effects (Model 2a):
```

```
TITLE: Step 2a: Predicting symptoms outcome from mood OUTCOME (so M --> Y)
( DATA is the same )
VARTABLE:
! List of ALL variables in stacked data file, in order
! Mplus does NOT know what they used to be called, though
 NAMES = PersonID women age80 session symptoms mood2 PMmood2 stress PMstr40;
! List of ALL variables used in model (DEFINED variables at end)
 USEVARIABLES = symptoms women age80 mood2 agesex;
! Missing data codes (here, -999)
 MISSING = ALL (-999);
! Identify level-2 ID
 CLUSTER = PersonID:
! Predictor variables with variation ONLY at level 1 -- none now
 WITHIN = :
! Predictor variables with variation ONLY at level 2 -- no PMmood2
 BETWEEN = age80 women agesex;
( DEFINE and ANALYSIS are the same )
         ! M Mood --> Y Symptoms Model
! Level-1, Within-Person (WP) Model
%WITHIN%
 symptoms:
                                   ! L1 R: residual variance in symptoms
 mood2:
                                   ! L1 R: residual variance in mood
                                   ! Placeholder for L1 WP mood->symptoms
 WPMtoY | symptoms ON mood2;
! Level-2, Person-Level Model:
%BETWEEN%
 [symptoms];
                                   ! Fixed intercept for symptoms
 symptoms;
                                   ! L2 random intercept variance in symptoms
 [mood2];
                                   ! Fixed intercept for mood
 mood2;
                                   ! L2 random intercept variance in mood
 [WPMtoY]
                      (WPMtoY);
                                   ! L1 WP fixed effect of mood->symptoms
                                   ! L2 G: No rand mood slope var->symptoms
 WPMtoY@0;
 symptoms ON women
                                   ! BP fixed effect of women->symptoms
                      (SextoY);
 symptoms ON age80
                      (AgetoY);
                                   ! BP fixed effect of age->symptoms
                                  ! BP fixed effect of age*women->symptoms
 symptoms ON agesex (AgesexY);
                                   ! Contextual fixed effect mood->symptoms
  symptoms ON mood2
                      (conMtoY);
MODEL CONSTRAINT:
                                   ! Linear combinations of fixed effects
NEW (BPMtoY):
                                   ! Name each new created fixed effect
BPMtoY = WPMtoY + conMtoY;
                                   ! BP fixed effect of mood->symptoms
*** WARNING in MODEL command
In the MODEL command, the random regression predictor variable on the WITHIN
level refers to the whole observed variable. To use the latent within-level
part, use ESTIMATOR=BAYES in the ANALYSIS command.
```

Mplus Multivariate Results using Placeholder Syntax: <u>underlined values</u> indicate the 3 parameters for mood now as an "outcome" not estimated in univariate MLM version

MODEL FIT INFORMATION Number of Free Parameters	11
Loglikelihood HO Value	-890.792
Information Criteria Akaike (AIC) Bayesian (BIC) Sample-Size Adjusted BIC (n* = (n + 2) / 24)	1803.583 1850.140 1815.225

Model fit is the same either way, but without placeholder syntax, absolute fit tests also now appear, which are relative to a saturated (unstructured) matrix of variances per level.

Let's see how the results differ based on the syntax: bolded terms that are missing are noted in ()

			-	Two-Tailed
	Estimate	S.E.	Est./S.E.	P-Value
Within Level				
(SYMPTOMS ON				
MOOD2)				
Variances				
MOOD2	0.093	0.007	14.156	0.000
Residual Variances				
SYMPTOMS	0.613	0.043	14.185	0.000
Between Level				
SYMPTOMS ON				
WOMEN	-0.540	0.220	-2.458	0.014
AGE80	0.074	0.034	2.181	0.029
AGESEX	-0.098	0.038	-2.582	0.010
MOOD2	2.340	0.558	4.196	0.000
Means				
MOOD2	<u>-0.795</u>	0.026	-30.456	0.000
WPMTOY	0.167	0.128	1.303	0.193
Intercepts				
SYMPTOMS	3.710	0.463	8.020	0.000
Variances				
MOOD2	0.052	0.010	5.174	0.000
WPMTOY	0.000	0.000	999.000	999.000
Residual Variances				
SYMPTOMS	0.754	0.140	5.405	0.000
New/Additional Para	meters			
BPMTOY	2.506	0.530	4.728	0.000

```
( all previous commands are the same )
MODEL: ! M Mood --> Y Symptoms Model WITHOUT THE LEVEL-1 PLACEHOLDER
! Level-1, Within-Person (WP) Model
%WITHIN%
  symptoms;
                                  ! L1 R: residual variance in symptoms
 mood2;
                                  ! L1 R: residual variance in mood
  symptoms ON mood2 (WPMtoY);
                                  ! NO Placeholder, L1 WP mood->symptoms here
! Level-2, Person-Level Model
SBETWEEN
 [symptoms];
                                  ! Fixed intercept for symptoms
 symptoms;
                                  ! L2 random intercept variance in symptoms
 [mood2];
                                  ! Fixed intercept for mood
 Mood2;
                                  ! L2 random intercept variance in mood
! References to fixed and random effects of L1 WP mood are gone
  symptoms ON women (SextoY): ! BP fixed effect of women->symptoms
  symptoms ON age80 (AgetoY); ! BP fixed effect of age->symptoms
  symptoms ON agesex (AgesexY); ! BP fixed effect of age*women->symptoms
  symptoms ON mood2
                      (BPMtoY);
                                  ! NOW BP fixed effect of mood->symptoms
MODEL CONSTRAINT:
                                  ! Linear combinations of fixed effects
NEW (conMtoY);
                                  ! Name each new created fixed effect
conMtoY = BPMtoY - WPMtoY;
                                  ! Contextual fixed effect of mood->symptoms
                                                    Two-Tailed
                    Estimate
                                   S.E. Est./S.E.
                                                      P-Value
Within Level
SYMPTOMS ON
   MOOD2
                       0.167
                                  0.128
                                             1.303
                                                        0.193
Variances
   MOOD2
                       0.093
                                  0.007
                                            14.157
                                                        0.000
Residual Variances
    SYMPTOMS
                       0.613
                                  0.043
                                            14.185
                                                        0.000
Between Level
SYMPTOMS ON
   WOMEN
                      -0.540
                                  0.220
                                            -2.458
                                                        0.014
                      0.074
                                  0.034
                                            2.181
                                                        0.029
   AGE80
   AGESEX
                      -0.098
                                  0.038
                                            -2.582
                                                        0.010
   MOOD2
                      2.506
                                  0.530
                                             4.727
                                                        0.000
Means
   MOOD2
                      -0.795
                                  0.026
                                           -30.454
                                                        0.000
    (WPMTOY)
Intercepts
   SYMPTOMS
                       3.710
                                  0.463
                                             8.020
                                                        0.000
Variances
                                  0.010
   MOOD2
                       0.052
                                             5.174
                                                        0.000
    (WPMTOY)
Residual Variances
                       0.754
                                  0.140
                                             5.405
                                                        0.000
    SYMPTOMS
New/Additional Parameters
                                  0.558
                                             4.195
                                                        0.000
    CONMTOY
                       2.339
```

Same model specifying level-1 fixed effect in %WITHIN% instead (Step 2b):

Step 3a: Fitting the Full Mediation Model: Between-Person and Within-Person Stress $(X) \rightarrow Mood (M) \rightarrow Symptoms (Y)$ For parallel interpretation of the level-2 fixed effects of stress, the sex, age, and their interaction predictors also now predict mood.

so here is Multivariate Mplus using placeholder syntax → WP + Contextual effects: TITLE: Step3: Full mediation MLM of Stress --> Mood --> Symptoms (DATA is the same) VARIABLE: ! List of ALL variables in stacked data file, in order NAMES = PersonID women age80 session symptoms mood2 PMmood2 stress PMstr40; ! List of ALL variables used in model (DEFINED variables at end) USEVARIABLES = symptoms women age80 mood2 stress PMstr40 agesex; ! Missing data codes (here, -999) MISSING = ALL (-999);! Identify level-2 ID CLUSTER = PersonID; ! Predictor variables with variation ONLY at level 1 WITHIN = stress: ! Predictor variables with variation ONLY at level 2 BETWEEN = age80 women agesex PMstr40; (DEFINE and ANALYSIS are the same) ! Full X Stress --> M Mood --> Y Symptoms Mediation Model ! Level-1, Within-Person (WP) Model %WITHIN% symptoms: ! L1 R: residual variance in symptoms ! L1 R: residual variance in mood mood2; WPXtoM | mood2 ON stress: ! Placeholder L1 WP stress->mood WPXtoY | symptoms ON stress: ! Placeholder L1 WP stress->symptoms WPMtoY | symptoms ON mood2; ! Placeholder L1 WP mood->symptoms ! Level-2, Person-Level Model **%BETWEEN%** [symptoms]; ! Fixed intercept for symptoms symptoms; ! L2 random intercept variance in symptoms [mood21; ! Fixed intercept for mood mood2; ! L2 random intercept variance in mood [WPXtoM] (WPXtoM): ! L1 WP fixed effect of stress->mood ! L2 G: No random stress slope variance->mood WPXtoM@0; [WPXtoY] (WPXtoY): ! L1 WP fixed effect of stress->symptoms ! L2 G: No random stress slope variance->symptoms WPXtoY@0; [WPMtoY] (WPMtoY); ! L1 WP fixed effect of mood->symptoms ! L2 G: No random mood slope variance->symptoms WPMtoY@0; symptoms mood2 ON women; ! BP fixed effects women->mood, symptoms symptoms mood2 ON age80; ! BP fixed effects age->mood, symptoms symptoms mood2 ON agesex; ! BP fixed effects age*women ON PMstr40 (conXtoM): ! Contextual fixed effect stress->mood symptoms ON PMstr40(conXtoY); ! Contextual fixed effect stress->symptoms symptoms ON mood2 (conMtoY); ! Contextual fixed effect mood->symptoms

A full simultaneous mediation model is not possible in univariate MLM,

```
! Getting BP fixed effects and all indirect effects
MODEL CONSTRAINT:
NEW (BPXtoM BPXtoY BPMtoY WPind Conind BPind);
! BP effects;
BPXtoM = WPXtoM + conXtoM; ! BP effect stress->mood
BPXtoY = WPXtoY + conXtoY; ! BP effect stress->symptoms
BPMtoY = WPMtoY + conMtoY; ! BP effect of mood->symptoms
! Indirect effects;
WPind = WPXtoM*WPMtoY; ! WP indirect effect
Conind = conXtoM*conMtoY; ! Contextual indirect effect
BPind = BPXtoM*BPMtoY; ! BP indirect effect
```

Note: MODEL INDIRECT is the usual way of obtaining indirect effects in Mplus but is not available for multilevel models. So we are using MODEL CONSTRAINT to calculate the indirect effects ourselves to accomplish the same thing. Further, although one can get bootstrapped *p*-values and confidence intervals for single-level mediation models, they are not available for multilevel mediation models. That means the *p*-values from the indirect effects may be a little suspect, and other methods of assessing significance may be needed for "best practice" (see Kris Preacher's website for online tools for bootstrapping parameter estimates).

Mplus Multivariate Results:

MODEL RESULTS				
	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
Within Level				
Residual Variance:	5			
SYMPTOMS	0.612	0.043	14.184	0.000
MOOD2	0.089	0.006	14.146	0.000
Between Level				
SYMPTOMS ON				
WOMEN	-0.534	0.209	-2.553	0.011
AGE80	0.070	0.033	2.121	0.034
AGESEX	-0.094	0.036	-2.596	0.009
PMSTR40	1.091	0.304	3.589	0.000
MOOD2	1.852	0.606	3.058	0.002
MOOD2 ON				
WOMEN	0.008	0.054		0.880
AGE80	0.013	0.008	1.629	
AGESEX	-0.006	0.009	-0.628	0.530
PMSTR40	0.124	0.079	1.561	0.119
Means				
WPXTOM	0.162	0.036	4.486	0.000
WPXTOY	0.085	0.097	0.872	0.383
WPMTOY	0.141	0.131	1.077	0.281
Intercepts				
SYMPTOMS	3.340	0.540	6.184	0.000
MOOD2	-0.880	0.049	-17.879	0.000
Variances				
WPXTOM	0.000	0.000	999.000	999.000
WPXTOY	0.000	0.000	999.000	999.000
WPMTOY	0.000	0.000	999.000	999.000
Residual Variance:	S			
SYMPTOMS	0.678	0.122	5.547	0.000
MOOD2	0.040	0.008	4.802	0.000
New/Additional Para	ameters			
BPXTOM	0.286	0.070	4.063	0.000
BPXTOY	1.175	0.289	4.067	0.000
BPMTOY	1.993	0.576	3.459	0.001
WPIND	0.023	0.022	1.048	0.295
CONIND	0.229	0.164	1.393	0.164
BPIND	0.570	0.217	2.630	0.009

Step 4a: Same Model, Adding Mood*Sex Interactions → Symptoms

When I tried to estimate a latent variable interaction between level-2 observed variable women and level-2 random intercept mood2, Mplus insisted that was an observed variable interaction, which would instead be between original level-1 mood and women. So I had to create a work-around that renamed the mood random intercept:

(all previous commands are the same after adding ALGORITHM = INTEGRATION)

```
! X Stress --> M Mood --> Y Symptoms Mediation Model + Mood*Sex
! Level-1, Within-Person (WP) Model
%WITHIN%
  symptoms;
                               ! L1 R: residual variance in symptoms
 mood2;
                               ! L1 R: residual variance in mood
 WPXtoM | mood2
                   ON stress; ! Placeholder L1 WP stress->mood
  WPXtoY | symptoms ON stress; ! Placeholder L1 WP stress->symptoms
 WPMtoY | symptoms ON mood2; ! Placeholder L1 WP mood->symptoms
! Level-2, Person-Level Model;
%BETWEEN%
[symptoms];
                     ! Fixed intercept for symptoms
 symptoms:
                     ! L2 random intercept variance in symptoms
moodint BY mood2@1; ! Rename mood random intercept as latent variable
[moodint mood2@0];
                     ! Fixed intercept for moodint, not mood
moodint mood2@0;
                     ! L2 G: random intercept variance for moodint, not mood
! Now moodint replaces mood2 everywhere in the syntax below
 [WPXtoM] (WPXtoM): ! L1 WP fixed effect of stress->mood
 WPXtoM@0;     ! L2 G: No random stress slope variance->mood
 [WPXtoY] (WPXtoY): ! L1 WP fixed effect of stress->symptoms
 WPXtoY@0: ! L2 G: No random stress slope variance->symptoms
 [WPMtoY] (WPMtoY); ! L1 WP fixed effect of mood->symptoms
 WPMtoY@0;
                     ! L2 G: No random mood slope variance->symptoms
symptoms moodint ON women; ! BP fixed effects women->mood, symptoms
symptoms moodint ON age80; ! BP fixed effects age->mood, symptoms
symptoms moodint ON agesex; ! BP fixed effects age*women
moodint ON PMstr40(conXtoM); ! Contextual fixed effect stress->mood
symptoms ON PMstr40(conXtoY); ! Contextual fixed effect stress->symptoms
symptoms ON moodint (conMtoY): ! Contextual effect of mood->symptoms
WPMtoY ON women (WPMsexY);
                               ! Level-1 mood by sex->symptoms
moodsex | women XWITH moodint: ! Latent interaction of sex*context mood
symptoms ON moodsex (conMsexY); ! Contextual mood*sex->symptoms
MODEL CONSTRAINT:
( all previous new effects stayed here )
NEW (BPMsexY);
    BPMsexY = WPMsexY + conMsexY; ! BP mood*sex->symptoms
```

lus Results (a fe	w minutes l	ater):	Variances WPXTOM WPXTOY	0.000	0.000	999.000 999.000	999.000	
		-/-						
			WPXTOY	0 000	0 000	999 000	000 000	
New effects are in bold					0.000	999.000	999.000	
S	20		Residual Variance	es				
					0 123	5 088	0 000	
	-862 992							
	002.332							
			WPMTOY	0.000	0.000	999.000	999.000	
	1765.984							
	1850.633		New/Additional Par	rameters				
iusted BIC	1787.150				0 070	1 237	0 000	
, , 21,								
			WPIND	0.008	0.031	0.260	0.795	
			CONIND	0.564	0.394	1.433	0.152	
mate S.E.	Est./S.E.	P-Value						
			DEMOCKI	2.201	1.509	-1.510	0.130	
.611 0.043	14.191	0.000						
.090 0.000	14.093	0.000						
000 0000	999 000	999 000						
.000	999.000	999.000						
006 0 054	0 110	0 005						
.006 0.009	-0.689	0.491						
.140 0.079	1.787	0.074						
.107 0.198	0.542	0.588						
0.1.6	0 655	0.000						
.394 1.531	-1.564	0.118						
529 1 325	_1 909	0 056						
.987 0.310	3.180	0.001						
156 0.036	4 200	0 000						
.085 0.097	0.881	0.378						
.151 1 299	3 964	0.000						
.000 0.000		999.000						
.000	222.000	222.UUU						
076 000	1 - 000	0 000						
.876 0.049 .053 0.201	-17.888 0.261	0.000 0.794						
	justed BIC) / 24) mate S.E. .611	-862.992 1765.984 1850.633 1787.150 mate S.E. Est./S.E. .611 0.043 14.191 .090 0.006 14.095 .000 0.000 999.000 .006 0.054 0.119 .014 0.008 1.706 .006 0.009 -0.689 .140 0.079 1.787 .107 0.198 0.542 .016 1.501 2.675 .394 1.531 -1.564 .529 1.325 -1.909 .040 0.041 0.965 .063 0.044 -1.422 .987 0.310 3.180 .156 0.036 4.309 .085 0.097 0.881	-862.992 1765.984 1850.633 1787.150 Two-Tailed P-Value S.E. Est./S.E. P-Value .611 0.043 14.191 0.000 .090 0.006 14.095 0.000 .000 0.000 999.000 999.000 .000 0.004 0.119 0.905 .014 0.008 1.706 0.088 .006 0.009 -0.689 0.491 .140 0.079 1.787 0.074 .107 0.198 0.542 0.588 .016 1.501 2.675 0.007 .394 1.531 -1.564 0.118 .529 1.325 -1.909 0.056 .040 0.041 0.965 0.335 .063 0.044 -1.422 0.155 .987 0.310 3.180 0.001 .156 0.036 4.309 0.000 .085 0.097 0.881 0.378 .151 1.299 3.964 0.000	-862.992 -862.992 1765.984 1850.633 justed BIC 1787.150 mate S.E. Est./S.E. P-Value S.E. Est./S.E. P-Value -8611 0.043 14.191 0.000 -000 0.006 14.095 0.000 -000 0.006 0.054 0.119 0.905 -014 0.008 1.706 0.088 -006 0.009 -0.689 0.491 -1140 0.079 1.787 0.074 -107 0.198 0.542 0.588 -016 1.501 2.675 0.007 -394 1.531 -1.564 0.118 -529 1.325 -1.909 0.056 -040 0.041 0.965 0.335 -063 0.044 -1.422 0.155 -987 0.310 3.180 0.001 -156 0.036 4.309 0.000 -156 0.036 4.309 0.000 -156 0.036 4.309 0.000 -156 0.036 4.309 0.000 -156 0.036 4.309 0.000 -156 0.036 4.309 0.000 -156 0.036 4.309 0.000 -156 0.036 4.309 0.000 -156 0.036 4.309 0.000 -156 0.036 4.309 0.000 -156 0.036 4.309 0.000 -156 0.036 4.309 0.000 -156 0.036 4.309 0.000 -155 0.097 0.881 0.378	-862.992 -862.992 -862.992 1765.984 1850.633 justed BIC 1787.150 Two-Tailed mate S.E. Est./S.E. P-Value -8611 0.043 14.191 0.000 .090 0.006 14.095 0.000 .000 0.000 999.000 .000 0.000 999.000 .000 0.000 999.000 .0014 0.008 1.706 0.038 .006 0.009 -0.689 0.491 .140 0.079 1.787 0.074 .107 0.198 0.542 0.588 .016 1.501 2.675 0.007 .394 1.531 -1.564 0.118 .529 1.325 -1.909 0.056 .040 0.041 0.965 0.335 .063 0.044 -1.422 0.155 .987 0.310 3.180 0.001 .156 0.036 4.309 0.000 .085 0.097 0.881 0.378 .151 1.299 3.964 0.000	-862.992 SYMPTOMS 0.625 0.123 MODD2 0.000 0.000 MODD1NT 0.039 0.008 WPMTOY 0.000 0.000 New/Additional Parameters BPXTOM 0.296 0.070 BPXTOY 1.072 0.295 BPXTOY 1.075 0.295 DX 0.001 0.001 0.000	SYMPTOWS 0.625 0.123 5.088 MODD 0.000 0.000 999.000 MODDINT 0.039 0.008 4.738 WPMTOY 0.000 0.000 999.000 MODINT 0.039 0.008 4.738 WPMTOY 0.000 0.000 999.000 MODINT 0.0296 0.070 4.237 BPXTOY 1.072 0.295 3.628 BPXTOY 1.072 0.295 3.628 BPXTOY 1.072 0.295 3.628 BPXTOY 0.008 0.031 0.260 CONTIND 0.564 0.334 1.439 BPIND 0.008 0.031 0.260 CONTIND 0.564 0.334 1.439 BPIND 1.205 0.535 2.253 BPMSEXY -2.287 1.509 -1.516 DAMPED 0.000 0.000 999.000 .000 0.000 999.000 999.000 .006 0.054 0.119 0.905 .014 0.008 1.706 0.088 .006 0.054 0.119 0.905 .014 0.008 1.706 0.088 .006 0.009 -0.689 0.91 .140 0.079 1.787 0.074 .107 0.198 0.542 0.588 .529 1.325 -1.909 0.056 .040 0.041 0.965 0.335 .040 0.041 0.965 0.335 .040 0.041 0.965 0.335 .0987 0.310 3.180 0.001 .156 0.036 4.309 0.000 .085 0.097 0.881 0.378 .151 1.299 3.964 0.000	SYMPHOWS 0.625 0.123 5.088 0.000 MODINT 0.000 0.000 999.000 999.000 MODINT 0.0039 0.000 999.000 999.000 MODINT 0.000 0.000 0.000 999.000 999.000 MODINT 0.000 0.

Example Results Section for Steps 1–3:

The relationships among time-varying stressors (i.e., whether or not a stressor was reported on a given day), negative mood (constructed as the mean of five items), and physical symptoms (constructed as the sum of five reported symptoms) were examined using multivariate multilevel models (i.e., multilevel structural equation modeling) within Mplus v. 8.11 (Muthén & Muthén, 1998-2017) using maximum likelihood (ML) estimation. (We obtained an identical pattern of results using a robust ML estimator to account for potential non-normality, so the original ML results are reported below.) Two observed variables were used to partition the effect of binary daily stressors (0=no, 1=yes) into its contextual (level-2; incremental between-person) and within-person (level-1) effects, in which the level-2 predictor was created as the person mean of stressors centered at 40% of days (PMstress_i – .40) and the level-1 predictor was daily stressors. An empty model ICC in the logit metric was .448, indicating about half of the variance in daily stressors was between persons. Variance partitioning was accomplished within the model estimation instead for the more continuous level-1 outcomes of negative mood (ICC = .360) and physical symptoms (ICC = .659), such that random intercept variances were estimated for each at level 2, and residual variances were estimated for each at level 1. Under this specification, level-1 fixed effects indicate within-person effects, whereas level-2 fixed effects reflect contextual effects. The MODEL CONSTRAINT command was used to obtain model-implied between-person effects and all indirect effects. Age, sex, and their interaction (with 80-year-old men as the reference group) were included as predictors in the level-2 model for both negative mood and physical symptoms. In addition, likelihood ratio revealed no significant random within-person direct effects in any of the models (all −2ΔLL(~2) < 5.99, p > .05), so all within-person and within-person effects of stressors on physical symptoms, we began

First, a univariate multilevel model of observed stressors predicting physical symptoms ($X \rightarrow Y$) revealed significant positive contextual (1.335) and between-person (1.445) effects but no significant within-person effect. These first results indicate that, after controlling for age and sex but before controlling for negative mood, physical symptoms were higher on average for persons who experienced more stressor days than others (even after controlling for daily stressors for the contextual effect), but physical symptoms on a given day were not related to whether a stressor was experienced that day. Second, a separate multivariate multilevel model of negative mood predicting physical symptoms ($M \rightarrow Y$) revealed significant contextual (2.339) and between-person (2.506) effects but no significant within-person effect. These second results indicate that, after controlling for age and sex but before controlling for stressors, physical symptoms were higher on average for persons who reported higher negative mood than others (even after controlling for daily negative mood for the contextual effect), but physical symptoms on a given day were not related to whether a negative mood was higher than usual that day. Thus, to summarize, significant direct effects were found between persons (at level 2) for both $X \rightarrow Y$ and $M \rightarrow Y$, but no significant direct effects were found within persons.

Third, the extent to which daily negative mood mediated the relationship between daily stressors and daily physical symptoms at each level was examined in a multilevel mediation model with all three variables, each specified as previously described. For comparable interpretation of the level-2 effects of stressors on mood and symptoms, level-2 effects of age, sex, and their interaction were added to predict negative mood (as well as symptoms, as before). Results are shown in Table X. At level 2, although there was a significant positive between-person effect (0.286) of observed stressors predicting negative mood ($X \rightarrow M$), the corresponding contextual effect (0.124) was not significant, indicating that negative mood was not significantly higher in persons with more stressor days after controlling for the presence of a daily stressor. In addition, the between-person effect of stressors on physical symptoms ($X \rightarrow Y$) was significantly reduced (from 1.445 to 1.175) after controlling for the between-person effect of negative mood, as indicated by a significant between-person indirect effect of stressors on physical symptoms through negative mood. Likewise, the between-person effect of negative mood on physical symptoms ($M \rightarrow Y$) was reduced (from 2.506 to 1.852) after controlling for daily stressors. Both between-person effects of stressors and negative mood predicting symptoms (and their contextual effects) remained uniquely significant. Thus, reporting more stressor days than others was related to reporting more physical symptoms than others (even after controlling for daily stressors), but this link did not result solely from a concomitant difference in negative mood. However, the contextual indirect effect was not significant, indicating that some of this mediation is reduced after controlling for daily stressors and daily negative mood than usual that day. However,

the within-person effect of stressors on physical symptoms ($X \rightarrow Y$) was not significantly reduced (and was still not significant) after controlling for negative mood, as indicated by a nonsignificant within-person indirect effect of stressors on physical symptoms through negative mood. Thus, after controlling for people's general tendencies to report stressors, reporting a stressor that day did not predict reporting more physical symptoms that day. Finally, the within-person effect of negative mood on symptoms ($M \rightarrow Y$) remained nonsignificant after controlling for daily stressors as well.

Equation for Step 3 (using placeholder syntax in ML, the full level-1 outcome is used as a predictor, not just the within-person latent level-1 residual):

```
Level 1: Mood_{ti} = \beta_{0iM} + \beta_{1iM}(Stress_{ti}) + e_{tiM}
Level 1: Symptoms_{ti} = \beta_{0iY} + \beta_{1iY}(Stress_{ti}) + \beta_{2iY}(Mood_{ti}) + e_{tiY}
```

Level 2 Mood:

$$\beta_{0iM} = \gamma_{00M} + \gamma_{01M}(Age_i - 80) + \gamma_{02M}(Women_i) + \gamma_{04M}(Women_i)(Age_i - 80) + \gamma_{05M}(PMstressor_i - .40) + U_{0iM}$$

$$\beta_{1iM} = \gamma_{10M}$$

Level 2 Symptoms:

$$\begin{split} \beta_{0iY} &= \gamma_{00Y} + \gamma_{01Y}(Age_i - 80) + \gamma_{02Y}(Women_i) + \gamma_{04Y}(Women_i)(Age_i - 80) + \gamma_{05Y}(PMstressor_i - .40) + \gamma_{06Y}(\beta_{0iM}) + U_{0iY} \\ \beta_{1iY} &= \gamma_{10Y} \\ \beta_{2iY} &= \gamma_{20Y} \end{split}$$

Bonus Step 5: Fitting the Full Mediation Model via SEM: Between-Person and Within-Person Stress $(X) \rightarrow Mood(M) \rightarrow Symptoms(Y)$ Level-1 stress now must be treated as an outcome, which means this model is not equivalent to the previous Step 3a in MLM

```
TITLE: Step 5: SEM Full Mediation Model using Stress Intercept Factor
       FILE = Example5a.csv; ! No path if input and data in same folder
! Unstacking to multivariate format
DATA LONGTOWIDE:
! Names of old stacked former variables (without numbers)
 LONG = stress|mood|symptom;
! Names of new multivariate variables (that use numbers)
 WIDE = stress1-stress5|mood1-mood5|symptom1-symptom5;
! Variable with level-2 ID info
  IDVARIABLE = PersonID;
! Old level-1 identifier
 REPETITION = session (2 \ 3 \ 4 \ 5 \ 6);
VARIABLE:
! List of ALL variables in stacked data file, in order
! Mplus does NOT know what they used to be called, though
 NAMES = PersonID women age80 session symptom mood PMmood2
          stress PMstr40;
! List of ALL variables used in model (DEFINED variables at end)
 USEVARIABLES = women age80 stress1-stress5 mood1-mood5
                 symptom1-symptom5 agesex;
! Missing data codes (here, -999)
 MISSING = ALL (-999);
! Identify stress as binary outcome
 CATEGORICAL = stress1-stress5;
DEFINE:
           agesex = age80*women; ! Create observed level-2 interaction
ANALYSIS: ESTIMATOR = ML; MODEL = NOCOVARIANCES;
           INTEGRATION = MONTECARLO(1000);
MODEL: ! X = stress, M = mood, Y = symptoms
! All variable thresholds and intercepts fixed to 0
 [stress1$1-stress5$1@0 mood1-mood5@0 symptom1-symptom5@0];
                    (Mresvar); ! L1 R: M residual variances held equal
 mood1-mood5
 symptom1-symptom5 (Yresvar);
                               ! L1 R: Y residual variances held equal
! Define L2 intercept latent factors for each
  FXint BY stress1-stress5@1:
 FMint BY mood1-mood5@1;
 FYint BY symptom1-symptom5@1;
! Fixed intercepts estimated
  [FXint FMint FYint]:
! L2 G: Random intercept variances estimated
 FXint FMint FYint;
! L2 fixed effects of age and sex
 FYint FMint ON women; ! BP fixed effects women->mood, symptoms
 FYint FMint ON age80; ! BP fixed effects age->mood, symptoms
 FYint FMint ON agesex; ! BP fixed effects age*women
```

```
! L2 mediation model
  FMint ON FXint (conXtoM): ! Contextual effect stress->mood
  FYint ON FXint (conXtoY); ! Contextual effect stress->symptoms
  FYint ON FMint (conMtoY); ! Contextual effect mood->symptoms
! L1 WP fixed effect stress->mood
  mood1-mood5 PON stress1-stress5 (WPXtoM):
! L1 WP fixed effect stress->symptoms
  symptom1-symptom5 PON stress1-stress5 (WPXtoY);
! L1 WP fixed effect mood->symptoms
  symptom1-symptom5 PON mood1-mood5 (WPMtoY);
! Getting BP total fixed effects and all indirect effects
MODEL CONSTRAINT:
NEW (BPXtoM BPXtoY BPMtoY WPind Conind BPind);
! BP effects:
 BPXtoM = WPXtoM + conXtoM; ! BP effect stress->mood
  BPXtoY = WPXtoY + conXtoY; ! BP effect stress->symptoms
  BPMtoY = WPMtoY + conMtoY; ! BP effect of mood->symptoms
! Indirect effects;
 WPind = WPXtoM*WPMtoY;
                             ! WP indirect effect
  Conind = conXtoM*conMtoY; ! Contextual indirect effect
 BPind = BPXtoM*BPMtoY;
                             ! BP indirect effect
```

Note: We are again using MODEL CONSTRAINT to calculate the indirect effects ourselves. Further, although one can get bootstrapped *p*-values and confidence intervals for single-level mediation models, they are not available for multilevel mediation models. That means the *p*-values from the indirect effects may be a little suspect, and other methods of assessing significance may be needed for "best practice" (see <u>Kris</u> Preacher's website for online tools for bootstrapping parameter estimates).

Mplus SEM Results:

```
      Number of Free Parameters
      20

      Loglikelihood
      -1180.753

      Information Criteria
      2401.505

      Bayesian (BIC)
      2454.585

      Sample-Size Adjusted BIC
      2391.401

      (n* = (n + 2) / 24)
```

Ston 5 Roger	ılte (a	few minutes la	tor). Diff.	arant affact	s are in hold	Means				
_	•		ter). Dill	erent enect	s are in bolu	FXINT	-0.256	0.194	-1.319	0.187
2 new effect	ts are	underlined								
						Intercepts				
					Two-Tailed	Intercepts fixe	d to 0 are omi	tted		
		Estimate	S.E.	Est./S.E.	P-Value	FMINT	-0.863	0.050	-17.096	0.000
						FYINT	3.221	0.558	5.769	0.000
Factor load	ings f	ixed to 1 are	omitted							
						Thresholds				
FMINT	ON					STRESS1\$1	0.000	0.000	999.000	999.000
FXINT		0.038	0.021	1.798	0.072	STRESS2\$1	0.000	0.000	999.000	999.000
						STRESS3\$1	0.000	0.000	999.000	999.000
FYINT	ON					STRESS4\$1	0.000	0.000	999.000	999.000
FXINT		0.264	0.088	3.005	0.003 context	STRESS5\$1	0.000	0.000	999.000	999.000
FMINT		1.597	0.637	2.506	0.012					
						Variances				
FYINT	ON	0 540		0 456	0.010	FXINT	2.599	0.720	3.608	0.000 in probit
WOMEN		-0.519	0.210	-2.476	0.013	Residual Varianc				
AGE80		0.072	0.033	2.201	0.028	MOOD1	0.089	0.006	14.151	0.000
AGESEX		-0.096	0.036	-2.635	0.008	MOOD2	0.089	0.006	14.151	0.000
						MOOD3	0.089	0.006	14.151	0.000
FMINT	ON	0 010	0.054	0 100	0.040	MOOD4	0.089	0.006	14.151	0.000
WOMEN		0.010	0.054	0.192	0.848	MOOD5	0.089	0.006	14.151	0.000
AGE80		0.013	0.008	1.614	0.106	SYMPTOM1	0.612	0.043	14.184	0.000
AGESEX		-0.006	0.009	-0.620	0.536	SYMPTOM2	0.612	0.043	14.184	0.000
1/0071	017					SYMPTOM3	0.612	0.043	14.184	0.000
MOOD1	ON	0.156	0 006	4 055	0 000 1	SYMPTOM4	0.612	0.043	14.184	0.000
STRESS1		0.156	0.036	4.277	0.000 x -> M	SYMPTOM5	0.612	0.043	14.184	0.000
MOOD2 STRESS2	ON	0 156	0.036	4 077	0.000	FMINT	0.038	0.008	4.559	0.000
		0.156	0.036	4.277	0.000	FYINT	0.637	0.128	4.970	0.000
MOOD3	ON	0.156	0 026	4 077	0.000					
STRESS3 MOOD4	ON	0.136	0.036	4.277	0.000	New/Additional Pa				
STRESS4		0.156	0.036	4.277	0.000	BPXTOM	0.194	0.033	5.942	0.000
MOOD5	ON	0.130	0.036	4.2//	0.000	BPXTOY	0.356	0.110	3.231	0.001
STRESS5		0.156	0.036	4.277	0.000	BPMTOY	1.738	0.609	2.854	0.004
DIKEBSS		0.130	0.030	4.2//	0.000		0.000	0 001	1 0 4 4	0.007
SYMPTOM1	ON					WPIND	0.022	0.021	1.044	0.297
STRESS1		0.093	0.097	0.955	0.340 x -> y	CONIND	0.061 0.337	0.038 0.129	1.606	0.108
MOOD1		0.141	0.131	1.077	0.282 M -> Y	BPIND	0.337	0.129	2.615	0.009
SYMPTOM2	ON	0.111	0.101	2.077	0.202 1 7 1				_	
STRESS2		0.093	0.097	0.955	0.340	Previous results f	rom MLM trea	ating stres	s as observe	ed:
MOOD2		0.141	0.131	1.077	0.282	Means				
SYMPTOM3	ON					WPXTOM	0.162	0.036	4.486	0.000
STRESS3		0.093	0.097	0.955	0.340	WPXTOY	0.085	0.097	0.872	0.383
MOOD3		0.141	0.131	1.077	0.282	WPMTOY	0.141	0.131	1.077	0.281
SYMPTOM4	ON					,				
STRESS4		0.093	0.097	0.955	0.340	New/Additional Pa				
MOOD4		0.141	0.131	1.077	0.282	BPXTOM	0.286	0.070	4.063	0.000
SYMPTOM5	ON					BPXTOY	1.175	0.289	4.067	0.000
STRESS5		0.093	0.097	0.955	0.340	BPMTOY	1.993	0.576	3.459	0.001
MOOD5		0.141	0.131	1.077	0.282	MDIND	0.000	0.000	1 040	0.005
						WPIND	0.023	0.022	1.048	0.295
						CONIND	0.229	0.164	1.393	0.164 0.009
						BPIND	0.570	0.217	2.630	0.009