**Online Supplemental Document**

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| *Mplus Syntax for Traditional Multilevel Models in Tables S1 and S2*  |
| Model 1 in Table S# |
|  Usevariables kPosAffect\_W kNegAffect\_W pPosAffect\_W pNegAffect\_W kPosAffect\_W1 kNegAffect\_W1 pPosAffect\_W1 pNegAffect\_W1 GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pLostJob\_B Day pAdultCon\_W Weekend pkFamCon\_W pkFamSup\_W pRelQual\_B; Within kPosAffect\_W1 kNegAffect\_W1 pPosAffect\_W1 pNegAffect\_W1 Day Weekend; Between pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack  pOther pRelQual\_B; Cluster=RandomID; Missing are all (999) ; Analysis: Type = TwoLevel ; Define: center kPosAffect\_W1 kNegAffect\_W1 pPosAffect\_W1 pNegAffect\_W1 (groupmean); Model: %WITHIN% pPosAffect\_W ON Day Weekend pPosAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; pNegAffect\_W ON Day Weekend pNegAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; kPosAffect\_W ON Day Weekend kPosAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; kNegAffect\_W ON Day Weekend kNegAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; pPosAffect\_W ON pkFamCon\_W (b01); pNegAffect\_W ON pkFamCon\_W (b02); kPosAffect\_W ON pkFamCon\_W (b03); kNegAffect\_W ON pkFamCon\_W (b04); pPosAffect\_W ON pkFamSup\_W (b05); pNegAffect\_W ON pkFamSup\_W (b06); kPosAffect\_W ON pkFamSup\_W (b07); kNegAffect\_W ON pkFamSup\_W (b08); pPosAffect\_W ON pAdultCon\_W (b09); pNegAffect\_W ON pAdultCon\_W (b10); kPosAffect\_W ON pAdultCon\_W (b11); kNegAffect\_W ON pAdultCon\_W (b12); %BETWEEN% pPosAffect\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pNegAffect\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; kPosAffect\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; kNegAffect\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pPosAffect\_W ON pkFamCon\_W (b01); pNegAffect\_W ON pkFamCon\_W (b02); kPosAffect\_W ON pkFamCon\_W (b03); kNegAffect\_W ON pkFamCon\_W (b04); pPosAffect\_W ON pkFamSup\_W (b05); pNegAffect\_W ON pkFamSup\_W (b06); kPosAffect\_W ON pkFamSup\_W (b07); kNegAffect\_W ON pkFamSup\_W (b08); pPosAffect\_W ON pAdultCon\_W (b09); pNegAffect\_W ON pAdultCon\_W (b10); kPosAffect\_W ON pAdultCon\_W (b11); kNegAffect\_W ON pAdultCon\_W (b12); pkFamCon\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pkFamSup\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pAdultCon\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; Model Constraint:New (IndirectPath1); New (IndirectPath2); New (IndirectPath3); New (IndirectPath4);New (IndirectPath5); New (IndirectPath6); New (IndirectPath7); New (IndirectPath8);New (IndirectPath9); New (IndirectPath10); New (IndirectPath11); New (IndirectPath12);IndirectPath1=a01\*b01; IndirectPath2=a01\*b02; IndirectPath3=a01\*b03; IndirectPath4=a01\*b04;IndirectPath5=a02\*b05; IndirectPath6=a02\*b06; IndirectPath7=a02\*b07;IndirectPath8=a02\*b08;IndirectPath9=a03\*b09; IndirectPath10=a03\*b10; IndirectPath11=a03\*b11;IndirectPath12=a03\*b12;Output: modindices sampstat stdy stdyx cinterval; |
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| Model 2 in Table S# |
| Usevariables kPosAffect\_W kNegAffect\_W pPosAffect\_W pNegAffect\_W kPosAffect\_W1 kNegAffect\_W1 pPosAffect\_W1 pNegAffect\_W1 GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pWorkHome\_B Day pAdultCon\_W Weekend pkFamCon\_W pkFamSup\_W pRelQual\_B; Within kPosAffect\_W1 kNegAffect\_W1 pPosAffect\_W1 pNegAffect\_W1 Day Weekend; Between pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale  pBlack pOther pRelQual\_B; Cluster=RandomID; Missing are all (999) ; Analysis: Type = TwoLevel ; Define: center kPosAffect\_W1 kNegAffect\_W1 pPosAffect\_W1 pNegAffect\_W1 (groupmean); Model: %WITHIN% pPosAffect\_W ON Day Weekend pPosAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; pNegAffect\_W ON Day Weekend pNegAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; kPosAffect\_W ON Day Weekend kPosAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; kNegAffect\_W ON Day Weekend kNegAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; pPosAffect\_W ON pkFamCon\_W (b01); pNegAffect\_W ON pkFamCon\_W (b02); kPosAffect\_W ON pkFamCon\_W (b03); kNegAffect\_W ON pkFamCon\_W (b04); pPosAffect\_W ON pkFamSup\_W (b05); pNegAffect\_W ON pkFamSup\_W (b06); kPosAffect\_W ON pkFamSup\_W (b07); kNegAffect\_W ON pkFamSup\_W (b08); pPosAffect\_W ON pAdultCon\_W (b09); pNegAffect\_W ON pAdultCon\_W (b10); kPosAffect\_W ON pAdultCon\_W (b11); kNegAffect\_W ON pAdultCon\_W (b12); %BETWEEN% pPosAffect\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pNegAffect\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; kPosAffect\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; kNegAffect\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pPosAffect\_W ON pkFamCon\_W (b01); pNegAffect\_W ON pkFamCon\_W (b02); kPosAffect\_W ON pkFamCon\_W (b03); kNegAffect\_W ON pkFamCon\_W (b04); pPosAffect\_W ON pkFamSup\_W (b05); pNegAffect\_W ON pkFamSup\_W (b06); kPosAffect\_W ON pkFamSup\_W (b07); kNegAffect\_W ON pkFamSup\_W (b08); pPosAffect\_W ON pAdultCon\_W (b09); pNegAffect\_W ON pAdultCon\_W (b10); kPosAffect\_W ON pAdultCon\_W (b11); kNegAffect\_W ON pAdultCon\_W (b12); pkFamCon\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pkFamSup\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pAdultCon\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B;  pkFamCon\_W ON (a01); pkFamSup\_W ON (a02); pAdultCon\_W ON (a03); Model Constraint:New (IndirectPath1); New (IndirectPath2); New (IndirectPath3); New (IndirectPath4);New (IndirectPath5); New (IndirectPath6); New (IndirectPath7); New (IndirectPath8);New (IndirectPath9); New (IndirectPath10); New (IndirectPath11); New (IndirectPath12);IndirectPath1=a01\*b01; IndirectPath2=a01\*b02; IndirectPath3=a01\*b03; IndirectPath4=a01\*b04;IndirectPath5=a02\*b05; IndirectPath6=a02\*b06; IndirectPath7=a02\*b07;IndirectPath8=a02\*b08;IndirectPath9=a03\*b09; IndirectPath10=a03\*b10; IndirectPath11=a03\*b11;IndirectPath12=a03\*b12;Output: modindices sampstat stdy stdyx cinterval; |

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| **Table S1***Multilevel Structural Equation Model Examining the Direct Effect of Family Job Loss and Family Relational Dynamics on Parent and Child Affect* |
| Model-1 predictors | Parent positive affect | Parentnegative affect | Child positive affect | Child negative affect | Parent-child conflict | Parental warmth | Family adult conflict |
| Within-person predictors | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* |
| Day | -0.01 (0.00)\*\*\* | 0.00 (0.00) | -0.01 (0.00)\*\*\* | 0.01 (0.00)\*\* | 0.00 (0.00) | 0.00 (0.00) | 0.00 (0.00) |
| Weekend | 0.01 (0.01) | -0.03 (0.01)\*\*\* | 0.00 (0.01) | -0.03 (0.01)\*\*\* | -0.03 (0.01)\*\* | 0.14 (0.02)\*\*\* | -0.01 (0.01) |
| Prior-day outcome  | 0.17 (0.01)\*\*\* | 0.27 (0.02)\*\*\* | 0.18 (0.01)\*\*\* | 0.27 (0.02)\*\*\* |  |  |  |
| Parent-child conflict | -0.03 (0.01)\* | 0.06 (0.01)\*\*\* | -0.09 (0.02)\*\*\* | 0.15 (0.02)\*\*\* |  |  |  |
| Parental warmth | 0.17 (0.01)\*\*\* | -0.05 (0.01)\*\*\* | 0.17 (0.01)\*\*\* | -0.04 (0.01)\*\*\* |  |  |  |
| Family adult conflict | -0.09 (0.01)\*\*\* | 0.12 (0.01)\*\*\* | 0.00 (0.01) | 0.00 (0.01) |  |  |  |
| *R2within* | 0.09 | 0.11 | 0.09 | 0.12 | 0.00 | 0.00 | 0.01 |
| Between-person predictors | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* |
| Lost job | -0.02 (0.07) | 0.13 (0.06)\* | -0.01 (0.06) | 0.23 (0.06)\*\*\* | 0.11 (0.05)\* | 0.05 (0.08) | 0.12 (0.06)\* |
| Free lunch | -0.04 (0.06) | 0.04 (0.04) | -0.10 (0.06) | 0.06 (0.05) | 0.06 (0.04) | 0.04 (0.07) | 0.03 (0.00)\*\*\* |
| Child age | 0.01 (0.02) | 0.01 (0.02) | -0.01 (0.02) | 0.06 (0.01)\*\*\* | -0.01 (0.01) | -0.06 (0.02)\*\* | 0.00 (0.01) |
| Child boy vs. girl | 0.00 (0.06) | -0.05 (0.04) | 0.01 (0.06) | -0.16 (0.05)\*\*\* | 0.03 (0.04) | -0.08 (0.06) | -0.03 (0.04) |
| Black child | 0.14 (0.14) | 0.01 (0.11) | -0.06 (0.17) | -0.15 (0.13) | -0.09 (0.07) | 0.11 (0.15) | -0.01 (0.10) |
| Other race child | -0.05 (0.14) | -0.09 (0.11) | -0.08 (0.15) | -0.13 (0.13) | 0.04 (0.08) | 0.09 (0.13) | 0.09 (0.10) |
| Father vs. mother  | -0.04 (0.08) | -0.03 (0.05) | 0.10 (0.07) | 0.07 (0.06) | -0.03 (0.08) | 0.09 (0.09) | 0.03 (0.06) |
| Black parent | 0.16 (0.14) | -0.07 (0.11) | 0.33 (0.17)\* | -0.12 (0.12) | 0.03 (0.07) | -0.04 (0.15) | 0.00 (0.09) |
| Other race parent | -0.07 (0.13) | 0.14 (0.11) | 0.06 (0.15) | 0.07 (0.12) | -0.08 (0.08) | -0.02 (0.13) | -0.04 (0.10) |
| Pre-pandemic parent-child relationship quality | 0.14 (0.06)\* | -0.03 (0.04) | 0.06 (0.05) | -0.07 (0.05) | -0.18 (0.04)\*\*\* | 0.37 (0.06)\*\*\* | -0.12 (0.05)\* |
| Parent-child conflict | 0.12 (0.08) | 0.07 (0.08) | 0.04 (0.07) | 0.77 (0.08)\*\*\* |  |  |  |
| Parental warmth | 0.44 (0.04)\*\*\* | -0.05 (0.03) | 0.71 (0.04)\*\*\* | -0.08 (0.03)\*\* |  |  |  |
| Family adult conflict | -0.09 (0.01)\*\*\* | 0.65 (0.06)\*\*\* | 0.00 (0.01) | 0.00 (0.01) |  |  |  |
| *R2between* | 0.47 | 0.38 | 0.32 | 0.34 | 0.04 | 0.11 | 0.12 |
| *Note*: \* *p* < .05, \*\* *p* < .01, \*\*\* *p* < .001. |

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| **Table S2***Multilevel Structural Equation Model Examining the Direct Effect of Family Work from Home and Family Relational Dynamics on Parent and Child Affect* |
| Model-2 predictors | Parent positive affect | Parent negative affect | Child positive affect | Child negative affect | Parent-child conflict | Parental warmth | Family adult conflict |
| Within-person predictors | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* |
| Day | -0.01 (0.00)\*\*\* | 0.00 (0.00) | -0.01 (0.00)\*\*\* | 0.01 (0.00)\*\* | 0.00 (0.00) | 0.00 (0.00) | 0.00 (0.00) |
| Weekend | 0.01 (0.01) | -0.03 (0.01)\*\*\* | -0.01 (0.01) | -0.03 (0.01)\*\*\* | -0.03 (0.01)\*\* | 0.14 (0.02)\*\*\* | -0.01 (0.01) |
| Prior-day outcome  | 0.17 (0.01)\*\*\* | 0.27 (0.02)\*\*\* | 0.18 (0.01)\*\*\* | 0.27 (0.02)\*\*\* |  |  |  |
| Parent-child conflict | -0.03 (0.01)\* | 0.06 (0.01)\*\*\* | -0.09 (0.01)\*\*\* | 0.15 (0.02)\*\*\* |  |  |  |
| Parental warmth | 0.17 (0.01)\*\*\* | -0.05 (0.01)\*\*\* | 0.17 (0.01)\*\*\* | -0.04 (0.01)\*\*\* |  |  |  |
| Family adult conflict | -0.08 (0.01)\*\*\* | 0.12 (0.01)\*\*\* | -0.01 (0.01) | 0.00 (0.01) |  |  |  |
| *R2within* | 0.09 | 0.11 | 0.09 | 0.12 | 0.00 | 0.00 | 0.01 |
| Between-person predictors | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* |
| Work from home (WFH) | -0.02 (0.05) | -0.04 (0.04) | 0.01 (0.05) | -0.07 (0.05) | 0.03 (0.04) | 0.17 (0.06)\*\* | 0.01 (0.04) |
| Free lunch | -0.04 (0.06) | 0.03 (0.04) | -0.11 (0.06) | 0.06 (0.05) | 0.08 (0.04)\* | 0.09 (0.07) | 0.14 (0.04)\*\* |
| Child age | 0.01 (0.02) | 0.01 (0.01) | -0.01 (0.02) | 0.06 (0.01)\*\*\* | -0.01 (0.01) | -0.06 (0.02)\*\* | 0.00 (0.01) |
| Child boy vs. girl | -0.01 (0.05) | -0.04 (0.04) | 0.01 (0.06) | -0.15 (0.05)\*\* | 0.03 (0.04) | -0.08 (0.06) | -0.03 (0.04) |
| Black child | 0.14 (0.14) | 0.01 (0.11) | -0.06 (0.17) | -0.15 (0.13) | -0.10 (0.08) | 0.09 (0.15) | -0.03 (0.10) |
| Other race child | -0.04 (0.14) | -0.10 (0.11) | -0.08 (0.15) | -0.14 (0.14) | 0.03 (0.09) | 0.09 (0.14) | 0.09 (0.10) |
| Father vs. mother  | -0.03 (0.08) | -0.04 (0.05) | 0.10 (0.07) | 0.06 (0.06) | -0.04 (0.05) | 0.08 (0.09) | 0.04 (0.06) |
| Black parent | 0.15 (0.14) | -0.07 (0.11) | 0.34 (0.17)\* | -0.12 (0.12) | 0.04 (0.08) | -0.01 (0.16) | 0.00 (0.10) |
| Other race parent | -0.07 (0.13) | 0.15 (0.11) | 0.05 (0.15) | 0.09 (0.12) | -0.07 (0.08) | -0.01 (0.13) | -0.03 (0.10) |
| Pre-pandemic parent-child relationship quality | 0.13 (0.06)\* | -0.03 (0.04) | 0.06 (0.05) | -0.08 (0.05) | -0.18 (0.04)\*\*\* | 0.36 (0.06)\*\*\* | -0.13 (0.05)\* |
| Parent-child conflict | 0.19 (0.08)\* | 0.08 (0.07) | -0.01 (0.08) | 0.82 (0.09)\*\*\* |  |  |  |
| Parental warmth | 0.44 (0.04)\*\*\* | -0.04 (0.03)\* | 0.71 (0.04)\*\*\* | -0.07 (0.03)\* |  |  |  |
| Family adult conflict | -0.20 (0.06)\*\*\* | 0.65 (0.06)\*\*\* | 0.07 (0.08) | -0.07 (0.07) |  |  |  |
| *R2between* | 0.47 | 0.38 | 0.33 | 0.34 | 0.06 | 0.11 | 0.13 |
| *Note*: \* *p* < .05, \*\* *p* < .01, \*\*\* *p* < .001. |

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| *Mplus Syntax for Multilevel Structural Equation Models in Tables 2 and 3*  |
| Model 1 in Table S# |
|  Usevariables kPosAffect\_W kNegAffect\_W pPosAffect\_W pNegAffect\_W kPosAffect\_W1 kNegAffect\_W1 pPosAffect\_W1 pNegAffect\_W1 GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pLostJob\_B Day pAdultCon\_W Weekend pkFamCon\_W pkFamSup\_W pRelQual\_B; Within kPosAffect\_W1 kNegAffect\_W1 pPosAffect\_W1 pNegAffect\_W1 Day Weekend; Between pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack  pOther pRelQual\_B; Cluster=RandomID; Missing are all (999) ; Analysis: Type = TwoLevel ; Define: center kPosAffect\_W1 kNegAffect\_W1 pPosAffect\_W1 pNegAffect\_W1 (groupmean); Model: %WITHIN% pPosAffect\_W ON Day Weekend pPosAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; pNegAffect\_W ON Day Weekend pNegAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; kPosAffect\_W ON Day Weekend kPosAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; kNegAffect\_W ON Day Weekend kNegAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; %BETWEEN% pPosAffect\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pNegAffect\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; kPosAffect\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; kNegAffect\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pPosAffect\_W ON pkFamCon\_W (b01); pNegAffect\_W ON pkFamCon\_W (b02); kPosAffect\_W ON pkFamCon\_W (b03); kNegAffect\_W ON pkFamCon\_W (b04); pPosAffect\_W ON pkFamSup\_W (b05); pNegAffect\_W ON pkFamSup\_W (b06); kPosAffect\_W ON pkFamSup\_W (b07); kNegAffect\_W ON pkFamSup\_W (b08); pPosAffect\_W ON pAdultCon\_W (b09); pNegAffect\_W ON pAdultCon\_W (b10); kPosAffect\_W ON pAdultCon\_W (b11); kNegAffect\_W ON pAdultCon\_W (b12); pkFamCon\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pkFamSup\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pAdultCon\_W ON pLostJob\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; Model Constraint:New (IndirectPath1); New (IndirectPath2); New (IndirectPath3); New (IndirectPath4);New (IndirectPath5); New (IndirectPath6); New (IndirectPath7); New (IndirectPath8);New (IndirectPath9); New (IndirectPath10); New (IndirectPath11); New (IndirectPath12);IndirectPath1=a01\*b01; IndirectPath2=a01\*b02; IndirectPath3=a01\*b03; IndirectPath4=a01\*b04;IndirectPath5=a02\*b05; IndirectPath6=a02\*b06; IndirectPath7=a02\*b07;IndirectPath8=a02\*b08;IndirectPath9=a03\*b09; IndirectPath10=a03\*b10; IndirectPath11=a03\*b11;IndirectPath12=a03\*b12;Output: modindices sampstat stdy stdyx cinterval; |
|  |
| Model 2 in Table S# |
| Usevariables kPosAffect\_W kNegAffect\_W pPosAffect\_W pNegAffect\_W kPosAffect\_W1 kNegAffect\_W1 pPosAffect\_W1 pNegAffect\_W1 GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pWorkHome\_B Day pAdultCon\_W Weekend pkFamCon\_W pkFamSup\_W pRelQual\_B; Within kPosAffect\_W1 kNegAffect\_W1 pPosAffect\_W1 pNegAffect\_W1 Day Weekend; Between pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale  pBlack pOther pRelQual\_B; Cluster=RandomID; Missing are all (999) ; Analysis: Type = TwoLevel ; Define: center kPosAffect\_W1 kNegAffect\_W1 pPosAffect\_W1 pNegAffect\_W1 (groupmean); Model: %WITHIN% pPosAffect\_W ON Day Weekend pPosAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; pNegAffect\_W ON Day Weekend pNegAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; kPosAffect\_W ON Day Weekend kPosAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; kNegAffect\_W ON Day Weekend kNegAffect\_W1 pkFamCon\_W pkFamSup\_W pAdultCon\_W; %BETWEEN% pPosAffect\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pNegAffect\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; kPosAffect\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; kNegAffect\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pPosAffect\_W ON pkFamCon\_W (b01); pNegAffect\_W ON pkFamCon\_W (b02); kPosAffect\_W ON pkFamCon\_W (b03); kNegAffect\_W ON pkFamCon\_W (b04); pPosAffect\_W ON pkFamSup\_W (b05); pNegAffect\_W ON pkFamSup\_W (b06); kPosAffect\_W ON pkFamSup\_W (b07); kNegAffect\_W ON pkFamSup\_W (b08); pPosAffect\_W ON pAdultCon\_W (b09); pNegAffect\_W ON pAdultCon\_W (b10); kPosAffect\_W ON pAdultCon\_W (b11); kNegAffect\_W ON pAdultCon\_W (b12); pkFamCon\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pkFamSup\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; pAdultCon\_W ON pWorkHome\_B GradeLevel\_Final FreeLunchFinal Boys\_Final kBlack kOther pMale pBlack pOther pRelQual\_B; Model Constraint:New (IndirectPath1); New (IndirectPath2); New (IndirectPath3); New (IndirectPath4);New (IndirectPath5); New (IndirectPath6); New (IndirectPath7); New (IndirectPath8);New (IndirectPath9); New (IndirectPath10); New (IndirectPath11); New (IndirectPath12);IndirectPath1=a01\*b01; IndirectPath2=a01\*b02; IndirectPath3=a01\*b03; IndirectPath4=a01\*b04;IndirectPath5=a02\*b05; IndirectPath6=a02\*b06; IndirectPath7=a02\*b07;IndirectPath8=a02\*b08;IndirectPath9=a03\*b09; IndirectPath10=a03\*b10; IndirectPath11=a03\*b11;IndirectPath12=a03\*b12;Output: modindices sampstat stdy stdyx cinterval; |
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| **Table S3***Direct Effect of Family Job Loss on Next-Day Parent Affect and Child Affect via Prior-Day Family Relational Dynamics* |
| Model-1 predictors | Parent positive affect | Parentnegative affect | Child positive affect | Child negative affect | Parent-child conflict | Parental warmth | Family adult conflict |
| Within-person predictors | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* |
| Day | -0.01 (0.00)\*\*\* | 0.00 (0.00) | -0.01 (0.00)\*\*\* | 0.01 (0.00)\* | 0.00 (0.00) | 0.00 (0.00) | 0.00 (0.00) |
| Weekend | 0.04 (0.01)\*\* | -0.04 (0.01)\*\*\* | 0.02 (0.02) | -0.04 (0.01)\*\*\* | -0.02 (0.01)\* | 0.06 (0.01)\*\*\* | 0.01 (0.01) |
| Prior-day outcome  | 0.18 (0.01)\*\*\* | 0.28 (0.03)\*\*\* | 0.18 (0.02)\*\*\* | 0.27 (0.02)\*\*\* |  |  |  |
| Parent-child conflict | 0.02 (0.02) | 0.01 (0.01) | 0.01 (0.01) | 0.03 (0.01)\* |  |  |  |
| Parental warmth | 0.02 (0.01)\* | 0.00 (0.01) | 0.04 (0.01)\*\*\* | 0.00 (0.01) |  |  |  |
| Family adult conflict | 0.01 (0.01) | 0.01 (0.01) | 0.00 (0.01) | 0.00 (0.01) |  |  |  |
| *R2within* | 0.05 | 0.08 | 0.05 | 0.08 | 0.00 | 0.01 | 0.01 |
| Between-person predictors | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* |
| Lost job | -0.01 (0.07) | 0.21 (0.07)\*\* | 0.02 (0.08) | 0.32 (0.07)\*\*\* | 0.12 (0.05)\* | 0.03 (0.08) | 0.12 (0.06)\* |
| Free lunch | -0.01 (0.07) | 0.09 (0.05) | -0.06 (0.08) | 0.08 (0.05) | 0.04 (0.04) | 0.06 (0.07) | 0.10 (0.04)\* |
| Child age | -0.02 (0.02) | 0.02 (0.02) | -0.05 (0.02)\* | 0.06 (0.02)\*\*\* | 0.00 (0.01) | -0.06 (0.02)\*\* | 0.00 (0.01) |
| Child boy vs. girl | 0.00 (0.06) | -0.06 (0.05) | -0.01 (0.07) | -0.14 (0.05)\*\* | 0.02 (0.03) | -0.03 (0.07) | -0.03 (0.04) |
| Black child | 0.18 (0.15) | -0.02 (0.11) | 0.01 (0.21) | -0.23 (0.13) | -0.08 (0.07) | 0.13 (0.16) | -0.05 (0.09) |
| Other race child | 0.00 (0.15) | -0.05 (0.11) | 0.00 (0.18) | -0.12 (0.13) | 0.02 (0.08) | 0.13 (0.14) | 0.07 (0.10) |
| Father vs. mother  | -0.02 (0.09) | -0.02 (0.06) | 0.16 (0.10) | 0.03 (0.07) | -0.05 (0.05) | 0.08 (0.09) | 0.03 (0.06) |
| Black parent | 0.12 (0.15) | -0.06 (0.11) | 0.28 (0.21) | -0.06 (0.13) | 0.05 (0.07) | -0.07 (0.16) | 0.01 (0.09) |
| Other race parent | -0.11 (0.14) | 0.13 (0.11) | 0.01 (0.17) | 0.04 (0.12) | -0.05 (0.07) | -0.07 (0.13) | -0.02 (0.09) |
| Pre-pandemic parent-child relationship quality | 0.00 (0.01) | -0.01 (0.00)\* | -0.01 (0.01) | -0.01 (0.00)\* | -0.01 (0.01) | 0.00 (0.01) | -0.01 (0.00)\* |
| Parent-child conflict | 0.02 (0.02) | 0.01 (0.01) | 0.01 (0.01) | 0.03 (0.01)\* |  |  |  |
| Parental warmth | 0.02 (0.01)\* | 0.00 (0.01) | 0.04 (0.01)\*\*\* | 0.00 (0.01) |  |  |  |
| Family adult conflict | 0.01 (0.01) | 0.01 (0.01) | 0.00 (0.01) | 0.00 (0.01) |  |  |  |
| *R2between* | 0.04 | 0.12 | 0.06 | 0.09 | 0.12 | 0.10 | 0.02 |
| *Note*: \* *p* < .05, \*\* *p* < .01, \*\*\* *p* < .001. |

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| **Table S4***Direct Effect of Family Work from Home on Next-Day Parent Affect and Child Affect via Prior-Day Family Relational Dynamics* | ) |
| Model-2 predictors | Parent positive affect | Parent negative affect | Child positive affect | Child negative affect | Parent-child conflict | Parental warmth | Family adult conflict |  |
| Within-person predictors | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* |  |
| Day | -0.01 (0.00)\*\*\* | 0.00 (0.00) | -0.01 (0.00)\*\*\* | 0.01 (0.00)\* | 0.00 (0.00) | 0.00 (0.00) | 0.00 (0.00) |  |
| Weekend | 0.04 (0.01)\*\* | -0.04 (0.01)\*\*\* | 0.02 (0.02) | -0.04 (0.01)\*\*\* | -0.02 (0.01)\* | 0.06 (0.01)\*\*\* | 0.01 (0.01) |  |
| Prior-day outcome  | 0.18 (0.01)\*\*\* | 0.28 (0.03)\*\*\* | 0.18 (0.02)\*\*\* | 0.27 (0.02)\*\*\* |  |  |  |  |
| Parent-child conflict | 0.02 (0.02) | 0.01 (0.01) | 0.01 (0.01) | 0.03 (0.01)\* |  |  |  |  |
| Parental warmth | 0.02 (0.01)\* | 0.00 (0.01) | 0.04 (0.01)\*\*\* | 0.00 (0.01) |  |  |  |  |
| Family adult conflict | 0.01 (0.01) | 0.02 (0.02) | 0.00 (0.01) | 0.00 (0.01) |  |  |  |  |
| *R2within* | 0.05 | 0.08 | 0.05 | 0.08 | 0.00 | 0.01 | 0.01 |  |
| Between-person predictors | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* |  |
| Work from home (WFH) | 0.07 (0.06) | -0.04 (0.05) | 0.14 (0.07)\* | -0.07 (0.05) | 0.03 (0.04) | 0.18 (0.06)\*\* | 0.01 (0.04) |  |
| Free lunch | 0.00 (0.07) | 0.10 (0.05)\* | -0.02 (0.08) | 0.10 (0.06) | 0.06 (0.04) | 0.11 (0.07) | 0.12 (0.04)\*\* |  |
| Child age | -0.02 (0.02) | 0.01 (0.01) | -0.05 (0.02)\* | 0.06 (0.02)\*\* | -0.01 (0.01) | -0.06 (0.02)\*\* | -0.01 (0.01) |  |
| Child boy vs. girl | -0.01 (0.06) | -0.05 (0.05) | -0.01 (0.07) | -0.13 (0.05)\* | 0.02 (0.03) | -0.03 (0.06) | -0.03 (0.04) |  |
| Black child | 0.17 (0.15) | -0.02 (0.12) | -0.01 (0.20) | -0.24 (0.14) | -0.09 (0.07) | 0.11 (0.16) | -0.05 (0.09) |  |
| Other race child | 0.00 (0.15) | -0.06 (0.12) | 0.00 (0.18) | -0.14 (0.14) | 0.01 (0.08) | 0.13 (0.14) | 0.06 (0.10) |  |
| Father vs. mother  | -0.02 (0.09) | -0.04 (0.07) | 0.15 (0.10) | 0.01 (0.08) | -0.06 (0.05) | 0.07 (0.09) | 0.02 (0.06) |  |
| Black parent | 0.13 (0.15) | -0.05 (0.12) | 0.31 (0.20) | -0.05 (0.13) | 0.06 (0.07) | -0.05 (0.17) | 0.01 (0.09) |  |
| Other race parent | -0.11 (0.14) | 0.14 (0.11) | 0.02 (0.17) | 0.06 (0.13) | -0.04 (0.07) | -0.06 (0.13) | -0.01 (0.09) |  |
| Pre-pandemic parent-child relationship quality | 0.00 (0.01) | -0.01 (0.00)\* | -0.01 (0.01) | -0.01 (0.00)\* | -0.01 (0.01) | 0.00 (0.01) | -0.01 (0.00)\* |  |
| Parent-child conflict | 0.02 (0.02) | 0.01 (0.01) | 0.01 (0.01) | 0.03 (0.01)\* |  |  |  |  |
| Parental warmth | 0.02 (0.01)\* | 0.00 (0.01) | 0.04 (0.01)\*\*\* | 0.00 (0.01) |  |  |  |  |
| Family adult conflict | 0.01 (0.01) | 0.02 (0.02) | 0.00 (0.01) | 0.00 (0.01) |  |  |  |  |
| *R2between* | 0.05 | 0.09 | 0.06 | 0.07 | 0.11 | 0.09 | 0.03 |  |
| *Note*: \* *p* < .05, \*\* *p* < .01, \*\*\* *p* < .001. |  |