

disagreement.txt

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\* Mplus Model Results \*

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%Within%	Est.	S.E.	p
FEMALE → BENEFIT	0.697	0.027	0
WHITE → BENEFIT	0.224	0.029	0
FEMALE → COND	0.706	0.029	0
WHITE → COND	0.247	0.028	0
BENEFIT ↔ COND	1.344	0.035	0

Residual Variances

BENEFIT	2.029	0.039	0
COND	1.948	0.039	0

%Between%	Est.	S.E.	p
ORG1 → BENEFIT	0.278	0.075	0
ZPRODUCT→BENEFIT	0.309	0.031	0
ORG1 → COND	0.309	0.060	0
ZPRODUCT → COND	0.289	0.027	0
ORG2 → ZPRODUCT	-0.451	0.195	0.020
BENEFIT ↔ COND	0.095	0.016	0

Intercepts

ZPRODUCT	0.087	0.093	0.348
BENEFIT	4.422	0.039	0
COND	4.684	0.035	0

Residual Variances

ZPRODUCT	1.071	0.109	0
BENEFIT	0.133	0.020	0
COND	0.093	0.015	0

New/Additional Parameters

IND1	-0.139	0.060	0.019
IND2	-0.131	0.056	0.020

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\* OpenMx summary \*  
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\*Within\*            Est.     RobustSE  
female → benefit 0.056    0.026  
female → cond    0.065    0.025  
white → benefit -0.012   0.025  
white → cond    -0.005   0.025  
cond ↔ benefit  1.479    0.023

Residual Variances  
benefit            2.161    0.025  
cond               2.086    0.026

Intercepts  
benefit → 1      4.837    0.088  
cond → 1          5.107    0.071

\*Between\*            Est.     RobustSE  
zproduct → benefits    0.326    0.070    (b1)  
zproduct → Conditions   0.307    0.057    (b2)  
org1 → benefit        0.273    0.175  
org1 → Conditions     0.303    0.140  
org2 → zproduct       -0.451   1.851    (a)  
Conditions ↔ benefits  0.093    0.009

Residual Variances  
zproduct            1.071    0.890  
Benefits            0.130    0.011  
Conditions        0.091    0.008

Intercepts  
zproduct → 1        0.087    0.751

confidence intervals:

	Estimate	lbound	ubound
a*b1	-0.147	-0.292	-0.012
a*b2	-0.139	-0.273	-0.012