A Sensitivity Analysis of a Model for Parenting Risk and Resilience, Social-emotional Readiness, and Reading Achievement in Kindergarten Children from Low-income Families Model by Smith-Adcock, Leite, Kaya and Amatea

Jia Quan (University of Florida) & Huibin Zhang (University of Florida)

2021-02-23

**BASED ON PAPER:** A Model for Parenting Risk and Resilience, Social-emotional Readiness, and Reading Achievement in Kindergarten Children from Low-income Families Model

Author(s): Sondra Smith-Adcock, Walter Leite, Yasemine Kaya & Ellen Amatea.

Source: Journal of Child and Family Studies, vol 28(Oct., 2019), pp. 2826-2841

Published by: Springer Nature in Journal of Child and Family studies DOI: https://doi.org/10.1007/s10826-019-01462-0

## SENSITIVITY ANALYSIS USING SEMsens

This example sensitivity analysis uses the published data and model from Smith-Adcock, Leite, Kaya & Amatea (2019). We use the original data with categorical variables, set up the lavaan models for their original model and the sensitivity model, run the analysis, and view the results.

```
# Load lavaan and SEMsens packages
require(lavaan)
require(SEMsens)
```

### Step 1: Load data with names and indicate categorical variables

Smith-Adcock et. al (2019) shared the raw data and codebook, so we load the data with their names, and create names for categorical variables.

#### Step 2: Define the models

The SEMsens package requires both an original model and a sensitivity model using the lavaan model syntax. We first mimic the original Mplus model based on the article, and then adding phantom variables (phantom1,

phantom2, etc.) for every latent variable into that model to create sensitivity model.

**Note:** Since we have categorical variables in the model, while the lavaan package did not allow for multiple imputation for missing data with categorical variables, so we have a close mimic model, but not a perfect replication of the model in the original article.

```
#A model mimicked from the original model in Smith-Adcock et al. (2019).
model1 <- "
           # regressions
          \texttt{C2RSCALE-T2LEARN+T2EXTERN+T2INTERN+T2INTERP+f1+f2+f3+f4+f5+f6}
          T2LEARN~f1 +f2 +f3 +f4 +f5 +f6
          T2EXTERN~f1 +f2 +f3 +f4 +f5 +f6
          T2INTERN~f1 +f2 +f3 +f4 +f5 +f6
          T2CONTRO~f1 +f2 +f3 +f4 +f5 +f6
          T2INTERP~f1 +f2 +f3 +f4 +f5 +f6
           # latent variables
          f1=~P2BEPARN+P2CHD0ES+P2HRDWRM+P2FLTRAP+P2FEELAN+P2CHHARD+P2M0REWK
          f2=~P2HITCHO+P2HITAPO+P2HITPRV+P2HITWAR
          f3=~P2ATTENB+P2ATTENP+P2PARADV+P2PARGRP+P2ATTENS+P2VOLUNT+P2FUNDRS
          f4=~P2TVRULE+P2TVRUL3+P2TVRUL2
          f5=~P1TELLST+P1SINGSO+P1HELPAR+P1CHORES+P1GAMES+P1NATURE+P1BUILD+P1SPORT
          f6=~P2LIBRAR+P2CONCRT+P2MUSEUM+P2Z00
            # residual correlations
          T2LEARN ~~ T2EXTERN+T2INTERN+T2CONTRO+T2INTERP
          T2EXTERN ~~ T2INTERN+T2CONTRO+T2INTERP
          T2INTERN ~~ T2CONTRO+T2INTERP
          T2CONTRO ~~ T2INTERP
          f1 ~~ f2+f3+f4+f5+f6
         f2 ~~ f3+f4+f5+f6
         f3 ~~ f4+f5+f6
          f4 ~~ f5+f6
         f5 ~~ f6
#The sensitivity model
#This sensitivity model used 6 phantom variables for a quicker result
sens.model1 <- '
            # regressions
          C2RSCALE~T2LEARN+T2EXTERN+T2INTERN+T2CONTRO+T2INTERP+f1+f2+f3+f4+f5+f6
          T2LEARN~f1 +f2 +f3 +f4 +f5 +f6
          T2EXTERN~f1 +f2 +f3 +f4 +f5 +f6
          T2INTERN~f1 +f2 +f3 +f4 +f5 +f6
          T2CONTRO~f1 +f2 +f3 +f4 +f5 +f6
          T2INTERP~f1 +f2 +f3 +f4 +f5 +f6
            # latent variable definitions
          f1=~P2BEPARN+P2CHD0ES+P2HRDWRM+P2FLTRAP+P2FEELAN+P2CHHARD+P2MOREWK
          f2=~P2HITCHO+P2HITAPO+P2HITPRV+P2HITWAR
          f3=~P2ATTENB+P2ATTENP+P2PARADV+P2PARGRP+P2ATTENS+P2VOLUNT+P2FUNDRS
          f4=~P2TVRULE+P2TVRUL3+P2TVRUL2
          f5=~P1TELLST+P1SINGSO+P1HELPAR+P1CHORES+P1GAMES+P1NATURE+P1BUILD+P1SPORT
          f6=~P2LIBRAR+P2CONCRT+P2MUSEUM+P2Z00
```

```
# residual correlations
T2LEARN ~~ T2EXTERN+T2INTERN+T2CONTRO+T2INTERP
T2EXTERN ~~ T2INTERN+T2CONTRO+T2INTERP
T2INTERN ~~ T2CONTRO+T2INTERP
T2CONTRO ~~ T2INTERP
f1 ~~ f2+f3+f4+f5+f6
f2 ~~ f3+f4+f5+f6
f3 ~~ f4+f5+f6
f4 ~~ f5+f6
f5 ~~ f6
  # phantom variables
T2LEARN ~ phantom1*phantom
T2EXTERN ~ phantom2*phantom
C2RSCALE ~ phantom3*phantom
f3 ~ phantom4*phantom
f4 ~ phantom5*phantom
f5 ~ phantom6*phantom
phantom =~ 0  # added for mean of zero
phantom ~~ 1*phantom # added for unit variance
```

## Step 3: Identify paths of interest

Before running the analysis, it is recommended to identify the rows in the lavaan parameter table that include the paths we are interested in looking at in the analysis. The rows that we are interested will be used for the next step.

```
old.model = model1
old.out = sem(model = model1, data = smith19.use, estimator="WLSMV", ordered = factornames)
summary(old.out, standardized=TRUE)
## lavaan 0.6-8 ended normally after 213 iterations
##
##
                                                       DWLS
     Estimator
##
     Optimization method
                                                     NLMINB
##
     Number of model parameters
                                                        174
##
##
                                                       Used
                                                                  Total
##
     Number of observations
                                                       2466
                                                                    3444
##
## Model Test User Model:
##
                                                   Standard
                                                                 Robust
##
     Test Statistic
                                                   1250.335
                                                               1283.613
##
     Degrees of freedom
                                                        642
                                                                     642
##
     P-value (Chi-square)
                                                      0.000
                                                                  0.000
##
     Scaling correction factor
                                                                  1.123
##
     Shift parameter
                                                                 170.602
##
          simple second-order correction
##
## Parameter Estimates:
```

## ## ##	Standard ern				bust.sem Expected		
##	Information	saturated (h1)	model	Unst	ructured		
##	Istant Vanish	1					
##	Latent Variabl	res: Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
##	f1 =~	Estimate	Stu.EII	Z-varue	F(/ 4 )	Stu.IV	Stu.all
##	P2BEPARN	1.000				0.544	0.544
##	P2CHD0ES	1.267	0.062	20.337	0.000	0.690	0.690
##	P2HRDWRM	0.889	0.059	15.004	0.000	0.484	0.484
##	P2FLTRAP	1.306	0.066	19.707	0.000	0.711	0.711
##	P2FEELAN	1.161	0.062	18.712	0.000	0.632	0.632
##	P2CHHARD	1.353	0.073	18.616	0.000	0.737	0.737
##	P2MOREWK	1.214	0.060	20.309	0.000	0.661	0.661
##	f2 =~						
##	P2HITCHO	1.000				0.768	0.768
##	P2HITAPO	0.943	0.062	15.244	0.000	0.724	0.724
##	P2HITPRV	0.775	0.052	14.778	0.000	0.595	0.595
##	P2HITWAR	0.951	0.068	13.961	0.000	0.730	0.730
##	f3 =~						
##	P2ATTENB	1.000				0.564	0.564
##	P2ATTENP	0.869	0.075	11.636	0.000	0.490	0.490
##	P2PARADV	0.691	0.096	7.230	0.000	0.390	0.390
##	P2PARGRP	0.669	0.074	9.043	0.000	0.377	0.377
##	P2ATTENS	1.102	0.083	13.305	0.000	0.621	0.621
##	P2VOLUNT	1.110	0.084	13.266	0.000	0.626	0.626
##	P2FUNDRS	0.928	0.077	12.090	0.000	0.523	0.523
##	f4 =~						
##	P2TVRULE	1.000				0.831	0.831
##	P2TVRUL3	0.923	0.049	18.812	0.000	0.767	0.767
##	P2TVRUL2	0.969	0.056	17.397	0.000	0.805	0.805
##	f5 =~						
##	P1TELLST	1.000				0.585	0.585
##	P1SINGSO	0.849	0.045	18.743	0.000	0.496	0.496
##	P1HELPAR	0.904	0.044	20.671	0.000	0.528	0.528
##	P1CHORES	0.710	0.047	15.210	0.000	0.415	0.415
##	P1GAMES	1.024	0.045	22.755	0.000	0.599	0.599
##	P1NATURE	0.944	0.045	20.986	0.000	0.552	0.552
##	P1BUILD	0.916	0.043	21.075	0.000	0.536	0.536
##	P1SPORT	0.821	0.043	19.015	0.000	0.480	0.480
##	f6 =~						
##	P2LIBRAR	1.000	0 004	44 500	0.000	0.593	0.593
##	P2CONCRT	0.936	0.081	11.560	0.000	0.555	0.555
##	P2MUSEUM	1.031	0.085	12.126	0.000	0.611	0.611
##	P2Z00	0.858	0.077	11.196	0.000	0.508	0.508
##	D						
	Regressions:	Estimata	C+ -1 E		D(> - )	C+1 1	רו. גייט
##	CODGGATE	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
## ##	C2RSCALE ~	6 046	0.290	20.841	0.000	6.046	0.485
##	T2LEARN T2EXTERN	6.046 0.589	0.290	1.623	0.000	0.589	0.485
##	T2INTERN	0.058	0.306	0.190	0.105	0.569	0.045
##	T2CONTRO	-1.077	0.306	-2.237	0.849	-1.077	-0.079
##	I ZCUN I RU	-1.077	0.401	-2.231	0.023	-1.077	-0.079

##	T2INTERP	-0.340	0.395	-0.862	0.389	-0.340	-0.025
##	f1	-0.271	0.396	-0.685	0.494	-0.148	-0.017
##	f2	-0.540	0.320	-1.688	0.091	-0.415	-0.048
##	f3	2.306	0.532	4.338	0.000	1.301	0.150
##	f4	0.458	0.278	1.646	0.100	0.381	0.044
##	f5	0.026	0.401	0.064	0.949	0.015	0.002
##	f6	-0.964	0.630	-1.529	0.126	-0.571	-0.066
##	T2LEARN ~						
##	f1	-0.149	0.033	-4.522	0.000	-0.081	-0.116
##	f2	-0.035	0.028	-1.254	0.210	-0.027	-0.038
##	f3	0.137	0.048	2.847	0.004	0.077	0.111
##	f4	0.004	0.025	0.180	0.857	0.004	0.005
##	f5	0.050	0.033	1.506	0.132	0.029	0.042
##	f6	-0.036	0.052	-0.684	0.494	-0.021	-0.031
##	T2EXTERN ~						
##	f1	0.195	0.031	6.260	0.000	0.106	0.158
##	f2	0.030	0.026	1.145	0.252	0.023	0.035
##	f3	-0.148	0.045	-3.268	0.001	-0.084	-0.125
##	f4	0.010	0.024	0.416	0.677	0.008	0.012
##	f5	0.036	0.033	1.093	0.274	0.021	0.031
##	f6	0.032	0.052	0.616	0.538	0.019	0.028
##	T2INTERN ~						
##	f1	0.007	0.026	0.251	0.802	0.004	0.006
##	f2	0.032	0.022	1.448	0.148	0.025	0.045
##	f3	-0.053	0.036	-1.469	0.142	-0.030	-0.055
##	f4	0.009	0.019	0.482	0.630	0.008	0.014
##	f5	-0.001	0.026	-0.054	0.957	-0.001	-0.002
##	f6	-0.030	0.040	-0.757	0.449	-0.018	-0.033
##	T2CONTRO ~						
##	f1	-0.168	0.030	-5.616	0.000	-0.091	-0.145
##	f2	-0.017	0.025	-0.679	0.497	-0.013	-0.021
##	f3	0.134	0.044	3.061	0.002	0.076	0.120
##	f4	-0.000	0.023	-0.005	0.996	-0.000	-0.000
##	f5	-0.004	0.031	-0.125	0.900	-0.002	-0.004
##	f6	-0.057	0.050	-1.147	0.252	-0.034	-0.053
##	T2INTERP ~	0 160	0 020	E 2E1	0.000	0 007	-0.137
## ##	f1 f2	-0.160	0.030	-5.351 -0.814	0.000	-0.087	
##	f3	-0.020 0.176	0.025 0.043	-0.814 4.056	0.415 0.000	-0.016 0.100	-0.025 0.157
##	f4	-0.003	0.043	-0.131	0.896	-0.002	-0.004
##	f5	0.021	0.023	0.675	0.500	0.012	0.019
##	f6	-0.062	0.030	-1.317	0.188	-0.012	-0.058
##	10	0.002	0.041	1.517	0.100	0.037	0.030
	Covariances:						
##	covariances.	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
##	.T2LEARN ~~	LD 01ma 00	Dod.bii	Z varac	1 (7 121)	Dodiev	Doular
##	.T2EXTERN	-0.213	0.011	-19.226	0.000	-0.213	-0.474
##	.T2INTERN	-0.126	0.008	-15.626	0.000	-0.126	-0.338
##	.T2CONTRO	0.273	0.013	21.404	0.000	0.273	0.640
##	.T2INTERP	0.294	0.013	22.440	0.000	0.294	0.690
##	.T2EXTERN ~~			•			
##	.T2INTERN	0.097	0.007	14.364	0.000	0.097	0.271
##	.T2CONTRO	-0.285	0.011	-25.661	0.000	-0.285	-0.700
##	.T2INTERP	-0.235	0.010	-22.582	0.000	-0.235	-0.579
	-			<del>-</del>			

##	.T2INTERN ~~						
##	.T2CONTRO	-0.085	0.007	-11.986	0.000	-0.085	-0.252
##	.T2INTERP	-0.109	0.007	-15.324	0.000	-0.109	-0.323
##	.T2CONTRO ~~						
##	.T2INTERP	0.301	0.012	24.684	0.000	0.301	0.780
##	f1 ~~						
##	f2	0.038	0.015	2.596	0.009	0.090	0.090
##	f3	-0.048	0.010	-4.903	0.000	-0.156	-0.156
##	f4	-0.015	0.015	-1.005	0.315	-0.033	-0.033
##	f5	-0.064	0.009	-6.772	0.000	-0.201	-0.201
##	f6	-0.038	0.012	-3.128	0.002	-0.119	-0.119
##	f2 ~~		*			***	*
##	f3	0.082	0.016	5.055	0.000	0.190	0.190
##	f4	0.112	0.025	4.559	0.000	0.176	0.176
##	f5	0.016	0.014	1.080	0.280	0.035	0.035
##	f6	0.029	0.018	1.639	0.101	0.064	0.064
##	f3 ~~						
##	f4	0.105	0.018	5.975	0.000	0.224	0.224
##	f5	0.083	0.011	7.360	0.000	0.250	0.250
##	f6	0.171	0.017	9.952	0.000	0.511	0.511
##	f4 ~~		*			****	
##	f5	0.073	0.015	4.763	0.000	0.151	0.151
##	f6	0.142	0.021	6.844	0.000	0.289	0.289
##	f5 ~~						
##	f6	0.138	0.014	9.651	0.000	0.398	0.398
##							
##	Intercepts:						
	-						
##		Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
## ##	.P2BEPARN	Estimate 0.000	Std.Err	z-value	P(> z )	Std.lv 0.000	Std.all 0.000
	.P2BEPARN .P2CHDOES		Std.Err	z-value	P(> z )		
##		0.000	Std.Err	z-value	P(> z )	0.000	0.000
## ##	.P2CHD0ES	0.000	Std.Err	z-value	P(> z )	0.000	0.000
## ## ##	.P2CHDOES	0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000	0.000 0.000 0.000
## ## ## ##	.P2CHDOES .P2HRDWRM .P2FLTRAP	0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000
## ## ## ##	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN	0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000
## ## ## ## ##	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD	0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000
## ## ## ## ## ##	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2MOREWK	0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000
## ## ## ## ## ##	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2MOREWK .P2HITCHO	0.000 0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000
## ## ## ## ## ##	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO	0.000 0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000
## ## ## ## ## ##	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITAPO	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
## ## ## ## ## ## ##	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITPRV .P2HITWAR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
## ## ## ## ## ## ##	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITPRV .P2HITWAR .P2ATTENB	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
## ## ## ## ## ## ## ##	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITPRV .P2HITWAR .P2ATTENB .P2ATTENP	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
## ## ## ## ## ## ## ## ## ## ## ## ##	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITAPO .P2HITPRV .P2HITWAR .P2ATTENB .P2ATTENP .P2PARADV	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
## ## ## ## ## ## ## ## ## ## ## ## ##	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITAPO .P2HITPRV .P2HITWAR .P2ATTENB .P2ATTENP .P2PARADV .P2PARGRP .P2ATTENS .P2VOLUNT	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
######################################	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITAPO .P2HITPRV .P2HITWAR .P2ATTENB .P2ATTENP .P2PARADV .P2PARGRP .P2ATTENS	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
######################################	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITAPO .P2HITWAR .P2ATTENB .P2ATTENP .P2PARADV .P2PARGRP .P2ATTENS .P2VOLUNT .P2FUNDRS .P2TVRULE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
## ###################################	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITPRV .P2HITWAR .P2ATTENB .P2ATTENP .P2PARADV .P2PARGRP .P2ATTENS .P2VOLUNT .P2FUNDRS .P2TVRULE .P2TVRULE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
######################################	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FELAN .P2CHHARD .P2CHHARD .P2HITCHO .P2HITAPO .P2HITAPO .P2HITPRV .P2HITWAR .P2ATTENB .P2ATTENP .P2PARADV .P2PARGRP .P2ATTENS .P2VOLUNT .P2FUNDRS .P2TVRULE .P2TVRUL3 .P2TVRUL2	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
######################	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITAPO .P2HITPRV .P2HITWAR .P2ATTENB .P2ATTENP .P2PARADV .P2PARGRP .P2ATTENS .P2VOLUNT .P2FUNDRS .P2TVRULE .P2TVRUL2 .P1TELLST	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
########################	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITAPO .P2HITPRV .P2HITWAR .P2ATTENB .P2ATTENP .P2PARADV .P2PARGRP .P2ATTENS .P2VOLUNT .P2FUNDRS .P2TVRULE .P2TVRUL2 .P1TELLST .P1SINGSO	0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000	0.000 0.000
########################	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITPRV .P2HITWAR .P2ATTENB .P2ATTENP .P2PARADV .P2PARGRP .P2ATTENS .P2VOLUNT .P2FUNDRS .P2TVRULE .P2TVRUL2 .P1TELLST .P1SINGSO .P1HELPAR	0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000	0.000 0.000
#########################	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITAPO .P2HITWAR .P2ATTENB .P2ATTENP .P2PARADV .P2PARGRP .P2ATTENS .P2VOLUNT .P2FUNDRS .P2TVRULE .P2TVRUL2 .P1TELLST .P1SINGSO .P1HELPAR .P1CHORES	0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000	0.000 0.000
#########################	.P2CHDOES .P2HRDWRM .P2FLTRAP .P2FEELAN .P2CHHARD .P2CHHARD .P2MOREWK .P2HITCHO .P2HITAPO .P2HITPRV .P2HITWAR .P2ATTENB .P2ATTENP .P2PARADV .P2PARGRP .P2ATTENS .P2VOLUNT .P2FUNDRS .P2TVRULE .P2TVRUL2 .P1TELLST .P1SINGSO .P1HELPAR	0.000 0.000	Std.Err	z-value	P(> z )	0.000 0.000	0.000 0.000

##	.P1NATURE	0.000				0.000	0.000
##	.P1BUILD	0.000				0.000	0.000
##	.P1SPORT	0.000				0.000	0.000
##	.P2LIBRAR	0.000				0.000	0.000
##	.P2CONCRT	0.000				0.000	0.000
##	.P2MUSEUM	0.000				0.000	0.000
##	.P2Z00	0.000				0.000	0.000
##	.C2RSCALE	13.381	1.714	7.805	0.000	13.381	1.541
##	.T2LEARN	3.006	0.015	205.268	0.000	3.006	4.313
##	. T2EXTERN	1.716	0.017	99.092	0.000	1.716	2.566
##	.T2INTERN	1.620	0.014	119.690	0.000	1.620	2.958
##	.T2CONTRO						
		3.102	0.014	229.397	0.000	3.102	4.901
##	.T2INTERP	3.037	0.013	232.253	0.000	3.037	4.787
##	f1	0.000				0.000	0.000
##	f2	0.000				0.000	0.000
##	f3	0.000				0.000	0.000
##	f4	0.000				0.000	0.000
##	f5	0.000				0.000	0.000
##	f6	0.000				0.000	0.000
##							
##	Thresholds:						
##		Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
##	P2BEPARN t1	-0.642	0.027	-23.588	0.000	-0.642	-0.642
##	P2BEPARN t2	0.043	0.025	1.691	0.091	0.043	0.043
##	P2BEPARN t3	0.282	0.026	11.019	0.000	0.282	0.282
##	P2CHDOES t1	-0.174	0.025	-6.842	0.000	-0.174	-0.174
##	P2CHDOES t2	1.063	0.031	34.090	0.000	1.063	1.063
##	P2CHDOES t3	1.392	0.036	38.149	0.000	1.392	1.392
##	P2HRDWRM t1	0.581	0.030	21.635	0.000	0.581	0.581
	P2HRDWRM t2	1.236			0.000	1.236	1.236
##	·		0.034	36.709			
##	P2HRDWRM t3	1.634	0.042	38.668	0.000	1.634	1.634
##	P2FLTRAP t1	0.864	0.029	29.805	0.000	0.864	0.864
##	P2FLTRAP t2	1.445	0.038	38.437	0.000	1.445	1.445
##	P2FLTRAP t3	1.713	0.045	38.415	0.000	1.713	1.713
##	P2FEELAN t1	0.626	0.027	23.082	0.000	0.626	0.626
##	P2FEELAN t2	1.899	0.051	37.073	0.000	1.899	1.899
##	P2FEELAN t3	2.352	0.077	30.470	0.000	2.352	2.352
##	P2CHHARD t1	1.177	0.033	35.937	0.000	1.177	1.177
##	P2CHHARD t2	1.749	0.046	38.233	0.000	1.749	1.749
##	P2CHHARD t3	2.110	0.061	34.479	0.000	2.110	2.110
##	P2MOREWK t1	0.630	0.027	23.199	0.000	0.630	0.630
##	P2MOREWK t2	1.269	0.034	37.090	0.000	1.269	1.269
##	P2MOREWK t3	1.558	0.040	38.722	0.000	1.558	1.558
##	P2HITCH0 t1	1.351	0.036	37.852	0.000	1.351	1.351
##	P2HITAPO t1	0.574	0.027	21.400	0.000	0.574	0.574
##	P2HITPRV t1	0.439	0.026	16.773	0.000	0.439	0.439
##	P2HITWAR t1	1.086	0.031	34.509	0.000	1.086	1.086
##	P2ATTENB t1	-0.159	0.031	-6.279	0.000	-0.159	-0.159
	P2ATTENB C1 P2ATTENP t1		0.025		0.000	0.656	
##		0.656		24.015			0.656
##	P2PARADV t1	1.630	0.042	38.675	0.000	1.630	1.630
##	P2PARGRP t1	-0.666	0.027	-24.324	0.000	-0.666	-0.666
##	P2ATTENS t1	0.004	0.025	0.161	0.872	0.004	0.004
##	P2VOLUNT t1	0.610	0.027	22.575	0.000	0.610	0.610
##	P2FUNDRS t1	0.221	0.025	8.691	0.000	0.221	0.221

##	P2TVRULE t1	-0.971	0.030	-32.271	0.000	-0.971	-0.971
##	P2TVRUL3 t1	-0.027	0.025	-1.087	0.277	-0.027	-0.027
##	P2TVRUL2 t1	-0.923	0.030	-31.214	0.000	-0.923	-0.923
##	P1TELLST t1	-1.311	0.035	-37.514	0.000	-1.311	-1.311
##	P1TELLST t2	0.035	0.025	1.369	0.171	0.035	0.035
##	P1TELLST t3	0.735	0.028	26.361	0.000	0.735	0.735
##	P1SINGSO t1	-1.457	0.038	-38.487	0.000	-1.457	-1.457
##	P1SINGSO t2	-0.464	0.026	-17.687	0.000	-0.464	-0.464
##	P1SINGSO t3	0.102	0.025	4.026	0.000	0.102	0.102
##	P1HELPAR t1	-1.181	0.033	-35.995	0.000	-1.181	-1.181
##	P1HELPAR t2	0.042	0.025	1.651	0.099	0.042	0.042
##	P1HELPAR t3	0.744	0.028	26.627	0.000	0.744	0.744
##	P1CHORES t1	-1.608	0.042	-38.709	0.000	-1.608	-1.608
##	P1CHORES t2	-0.639	0.027	-23.471	0.000	-0.639	-0.639
##	P1CHORES t3	-0.124	0.025	-4.911	0.000	-0.124	-0.124
##	P1GAMES t1	-1.512	0.039	-38.659	0.000	-1.512	-1.512
##	P1GAMES t2	-0.119	0.025	-4.710	0.000	-0.119	-0.119
##	P1GAMES t3	0.700	0.028	25.327	0.000	0.700	0.700
##	P1NATURE t1	-0.476	0.026	-18.084	0.000	-0.476	-0.476
##	P1NATURE t2	0.700	0.028	25.327	0.000	0.700	0.700
##	P1NATURE t3	1.358	0.036	37.911	0.000	1.358	1.358
##	P1BUILD t1	-0.763	0.028	-27.158	0.000	-0.763	-0.763
##	P1BUILD t2	0.358	0.026	13.862	0.000	0.358	0.358
##	P1BUILD t3	1.022	0.031	33.330	0.000	1.022	1.022
##	P1SPORT t1	-1.109	0.032	-34.887	0.000	-1.109	-1.109
##	P1SPORT t2	-0.054	0.025	-2.134	0.033	-0.054	-0.054
##	P1SPORT t3	0.626	0.027	23.082	0.000	0.626	0.626
##	P2LIBRAR t1	0.268	0.026	10.497	0.000	0.268	0.268
##	P2CONCRT t1	0.534	0.027	20.062	0.000	0.534	0.534
##	P2MUSEUM t1	0.829	0.029	28.920	0.000	0.829	0.829
##	P2Z00 t1	0.375	0.026	14.461	0.000	0.375	0.375
##							
##	Variances:						
##		Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
##	.P2BEPARN	0.704				0.704	0.704
##	.P2CHDOES	0.524				0.524	0.524
##	.P2HRDWRM	0.766				0.766	0.766
##	.P2FLTRAP	0.494				0.494	0.494
##	.P2FEELAN	0.601				0.601	0.601
##	.P2CHHARD	0.457				0.457	0.457
##	.P2MOREWK	0.563				0.563	0.563
##	.P2HITCHO	0.411				0.411	0.411
##	.P2HITAPO	0.476				0.476	0.476
##	.P2HITPRV	0.646				0.646	0.646
##	.P2HITWAR	0.467				0.467	0.467
##	.P2ATTENB	0.682				0.682	0.682
##	.P2ATTENP	0.760				0.760	0.760
##	.P2PARADV	0.848				0.848	0.848
##	.P2PARGRP	0.858				0.858	0.858
##	.P2ATTENS	0.614				0.614	0.614
##	.P2VOLUNT	0.608				0.608	0.608
##	.P2FUNDRS	0.726				0.726	0.726
##	.P2TVRULE	0.309				0.309	0.309
##	.P2TVRUL3	0.412				0.412	0.412

##	.P2TVRUL2	0.352				0.352	0.352
##	.P1TELLST	0.658				0.658	0.658
##	.P1SINGSO	0.754				0.754	0.754
##	.P1HELPAR	0.721				0.721	0.721
##	.P1CHORES	0.828				0.828	0.828
##	.P1GAMES	0.641				0.641	0.641
##	.P1NATURE	0.696				0.696	0.696
##	.P1BUILD	0.713				0.713	0.713
##	.P1SPORT	0.769				0.769	0.769
##	.P2LIBRAR	0.649				0.649	0.649
##	.P2CONCRT	0.692				0.692	0.692
##	.P2MUSEUM	0.626				0.626	0.626
##	.P2Z00	0.741				0.741	0.741
##	.C2RSCALE	60.494	1.537	39.371	0.000	60.494	0.803
##	.T2LEARN	0.470	0.018	26.106	0.000	0.470	0.968
##	.T2EXTERN	0.429	0.013	32.729	0.000	0.429	0.959
##	.T2INTERN	0.298	0.008	38.491	0.000	0.298	0.993
##	.T2CONTRO	0.387	0.014	27.726	0.000	0.387	0.965
##	.T2INTERP	0.385	0.014	27.826	0.000	0.385	0.956
##	f1	0.296	0.024	12.551	0.000	1.000	1.000
##	f2	0.589	0.061	9.696	0.000	1.000	1.000
##	f3	0.318	0.034	9.248	0.000	1.000	1.000
##	f4	0.691	0.049	13.969	0.000	1.000	1.000
##	f5	0.342	0.022	15.270	0.000	1.000	1.000
##	f6	0.351	0.039	8.903	0.000	1.000	1.000
##							
##	Scales y*:						
	•						
##		Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
## ##	P2BEPARN	Estimate 1.000	Std.Err	z-value	P(> z )	Std.lv 1.000	Std.all 1.000
	P2BEPARN P2CHD0ES	1.000	Std.Err	z-value	P(> z )	1.000	1.000
##	P2CHD0ES	1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000	1.000 1.000
## ##	P2CHDOES P2HRDWRM	1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000	1.000 1.000 1.000
## ## ##	P2CHDOES P2HRDWRM P2FLTRAP	1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000
## ## ## ##	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN	1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000
## ## ## ## ##	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD	1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000
## ## ## ##	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK	1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000
## ## ## ## ## ##	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD	1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000
## ## ## ## ## ##	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
## ## ## ## ## ##	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITPRV	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
## ## ## ## ## ## ##	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITPRV P2HITWAR	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
## ## ## ## ## ## ##	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITPRV P2HITWAR P2ATTENB	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
## ## ## ## ## ## ## ##	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITPRV P2HITWAR P2ATTENB P2ATTENP	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
## ## ## ## ## ## ## ## ## ## ## ## ##	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITAPO P2HITPRV P2HITWAR P2ATTENB P2ATTENP P2PARADV	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
## ## ## ## ## ## ## ## ## ## ## ## ##	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITAPO P2HITPRV P2HITWAR P2ATTENB P2ATTENP P2PARADV P2PARGRP	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
## ## # # # # # # # # # # # # # # # #	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITAPO P2HITPRV P2HITWAR P2ATTENB P2ATTENP P2PARADV P2PARGRP P2ATTENS	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
######################################	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITPRV P2HITWAR P2ATTENB P2ATTENP P2PARADV P2PARGRP P2ATTENS P2VOLUNT	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
######################################	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITPRV P2HITWAR P2ATTENB P2ATTENP P2PARADV P2PARGRP P2ATTENS P2VOLUNT P2FUNDRS	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
######################################	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITAPO P2HITPRV P2HITWAR P2ATTENB P2ATTENP P2PARADV P2PARGRP P2ATTENS P2VOLUNT P2FUNDRS P2TVRULE	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
######################################	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITPRV P2HITWAR P2ATTENB P2ATTENP P2PARADV P2PARGRP P2ATTENS P2VOLUNT P2FUNDRS P2TVRULE P2TVRUL3	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
######################	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITPRV P2HITWAR P2ATTENB P2ATTENP P2PARADV P2PARGRP P2ATTENS P2VOLUNT P2FUNDRS P2TVRULE P2TVRUL3	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
########################	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITAPO P2HITPRV P2HITWAR P2ATTENB P2ATTENP P2PARADV P2PARGRP P2ATTENS P2VOLUNT P2FUNDRS P2TVRULE P2TVRUL2 P1TELLST	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
#########################	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITPRV P2HITWAR P2ATTENB P2ATTENP P2PARADV P2PARGRP P2ATTENS P2VOLUNT P2FUNDRS P2TVRULE P2TVRUL2 P1TELLST P1SINGSO	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
#########################	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITPRV P2HITWAR P2ATTENB P2ATTENP P2PARADV P2PARGRP P2ATTENS P2VOLUNT P2FUNDRS P2TVRULE P2TVRUL2 P1TELLST P1SINGSO P1HELPAR	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000
#########################	P2CHDOES P2HRDWRM P2FLTRAP P2FEELAN P2CHHARD P2MOREWK P2HITCHO P2HITAPO P2HITPRV P2HITWAR P2ATTENB P2ATTENP P2PARADV P2PARGRP P2ATTENS P2VOLUNT P2FUNDRS P2TVRULE P2TVRUL2 P1TELLST P1SINGSO	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Std.Err	z-value	P(> z )	1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000

```
P1NATURE
##
                           1.000
                                                                  1.000
                                                                            1.000
##
       P1BUILD
                           1.000
                                                                  1.000
                                                                            1.000
                                                                  1.000
##
       P1SPORT
                           1.000
                                                                            1.000
##
       P2LIBRAR
                           1.000
                                                                  1.000
                                                                            1.000
##
       P2CONCRT
                           1.000
                                                                  1.000
                                                                            1.000
##
       P2MUSEUM
                           1.000
                                                                            1.000
                                                                  1.000
##
                           1.000
       P2Z00
                                                                  1.000
                                                                            1.000
old.model.par <- standardizedSolution(old.out,type = "std.all")</pre>
old.model.par
##
             lhs
                           rhs est.std
                                                     z pvalue ci.lower ci.upper
                  op
                                           se
## 1
       C2RSCALE
                      T2LEARN
                                 0.485 0.023
                                                21.425
                                                       0.000
                                                                  0.441
                                                                            0.530
       C2RSCALE
                                                        0.105
                                                                 -0.009
                                                                            0.100
## 2
                   ~ T2EXTERN
                                 0.045 0.028
                                                 1.622
## 3
       C2RSCALE
                   ~ T2INTERN
                                 0.004 0.019
                                                0.190
                                                        0.849
                                                                 -0.034
                                                                            0.042
                   ~ T2CONTRO
                                -0.079 0.035
                                                        0.026
## 4
       C2RSCALE
                                                -2.226
                                                                 -0.148
                                                                           -0.009
## 5
       C2RSCALE
                   ~ T2INTERP
                                -0.025 0.029
                                                -0.862
                                                        0.388
                                                                 -0.081
                                                                            0.032
## 6
       C2RSCALE
                                -0.017 0.025
                                                -0.685
                                                        0.493
                                                                 -0.066
                                                                            0.032
                            f1
   7
       C2RSCALE
                                -0.048 0.028
                                                -1.692
                                                        0.091
                                                                            0.008
##
                            f2
                                                                 -0.103
## 8
                                 0.150 0.033
                                                        0.000
       C2RSCALE
                            f3
                                                4.478
                                                                  0.084
                                                                            0.215
## 9
       C2RSCALE
                                 0.044 0.027
                                                        0.099
                            f4
                                                 1.651
                                                                 -0.008
                                                                            0.096
       C2RSCALE
                                 0.002 0.027
                                                        0.949
## 10
                            f5
                                                0.064
                                                                 -0.051
                                                                            0.055
                                                                 -0.150
## 11
       C2RSCALE
                            f6
                                -0.066 0.043
                                                -1.535
                                                        0.125
                                                                            0.018
## 12
        T2LEARN
                            f1
                                -0.116 0.025
                                                -4.636
                                                        0.000
                                                                 -0.165
                                                                           -0.067
## 13
        T2LEARN
                            f2
                                -0.038 0.030
                                                -1.255
                                                        0.210
                                                                 -0.098
                                                                            0.022
        T2LEARN
                                 0.111 0.038
                                                 2.901
                                                        0.004
                                                                            0.185
## 14
                            f3
                                                                  0.036
## 15
        T2LEARN
                            f4
                                 0.005 0.030
                                                0.180
                                                        0.857
                                                                 -0.053
                                                                            0.063
## 16
        T2LEARN
                            f5
                                 0.042 0.028
                                                 1.506
                                                        0.132
                                                                 -0.013
                                                                            0.097
        T2LEARN
                                -0.031 0.045
                                                -0.685
                                                        0.493
                                                                            0.057
## 17
                            f6
                                                                 -0.118
## 18
       T2EXTERN
                            f1
                                 0.158 0.024
                                                 6.518
                                                        0.000
                                                                  0.111
                                                                            0.206
                                 0.035 0.030
                                                        0.252
## 19
       T2EXTERN
                            f2
                                                 1.146
                                                                 -0.025
                                                                            0.094
##
  20
       T2EXTERN
                            f3
                                -0.125 0.038
                                                -3.336
                                                        0.001
                                                                 -0.199
                                                                           -0.052
       T2EXTERN
                                 0.012 0.029
                                                        0.677
##
  21
                            f4
                                                0.416
                                                                 -0.046
                                                                            0.070
##
   22
       T2EXTERN
                            f5
                                 0.031 0.028
                                                1.096
                                                        0.273
                                                                 -0.025
                                                                            0.087
##
  23
       T2EXTERN
                            f6
                                 0.028 0.046
                                                0.617
                                                        0.538
                                                                 -0.062
                                                                            0.118
  24
       T2INTERN
                                 0.006 0.026
                                                 0.251
                                                        0.802
                                                                 -0.044
                                                                            0.057
##
                            f1
## 25
       T2INTERN
                            f2
                                 0.045 0.031
                                                        0.147
                                                 1.452
                                                                 -0.016
                                                                            0.105
## 26
       T2INTERN
                                -0.055 0.037
                                                -1.476
                                                        0.140
                                                                            0.018
                            f3
                                                                 -0.127
## 27
       T2INTERN
                            f4
                                 0.014 0.029
                                                 0.482
                                                        0.630
                                                                 -0.042
                                                                            0.070
       T2INTERN
                                -0.002 0.028
                                                -0.054
  28
                            f5
                                                        0.957
                                                                 -0.057
                                                                            0.054
                                                -0.758
## 29
       T2INTERN
                            f6
                                -0.033 0.043
                                                        0.449
                                                                 -0.118
                                                                            0.052
##
   30
       T2CONTRO
                            f1
                                -0.145 0.025
                                                -5.826
                                                        0.000
                                                                 -0.193
                                                                           -0.096
  31
       T2CONTRO
                                -0.021 0.030
                                                -0.679
                                                        0.497
                                                                 -0.080
                                                                            0.039
##
                            f2
## 32
       T2CONTRO
                            f3
                                 0.120 0.038
                                                3.130
                                                        0.002
                                                                  0.045
                                                                            0.195
       T2CONTRO
                                 0.000 0.030
                                                        0.996
## 33
                            f4
                                                -0.005
                                                                 -0.059
                                                                            0.059
## 34
       T2CONTRO
                            f5
                                -0.004 0.029
                                                -0.125
                                                        0.900
                                                                 -0.060
                                                                            0.053
##
  35
       T2CONTRO
                            f6
                                -0.053 0.046
                                                -1.150
                                                        0.250
                                                                 -0.144
                                                                            0.038
       T2INTERP
                                -0.137 0.025
                                                -5.529
                                                        0.000
                                                                           -0.089
##
  36
                            f1
                                                                 -0.186
##
   37
       T2INTERP
                            f2
                                -0.025 0.030
                                                -0.814
                                                        0.416
                                                                 -0.084
                                                                            0.035
##
   38
       T2INTERP
                            f3
                                 0.157 0.037
                                                4.210
                                                        0.000
                                                                  0.084
                                                                            0.230
##
   39
       T2INTERP
                            f4
                                -0.004 0.030
                                                -0.131
                                                        0.896
                                                                 -0.062
                                                                            0.055
       T2INTERP
                                 0.019 0.028
                                                0.675
                                                        0.500
                                                                 -0.036
                                                                            0.074
## 40
                            f5
## 41
       T2INTERP
                            f6
                                -0.058 0.044
                                                -1.324
                                                        0.185
                                                                 -0.144
                                                                            0.028
                                                25.101
                                                        0.000
## 42
              f1
                  =~ P2BEPARN
                                 0.544 0.022
                                                                  0.502
                                                                            0.587
## 43
              f1
                  =~ P2CHD0ES
                                 0.690 0.019
                                                36.425
                                                        0.000
                                                                  0.653
                                                                            0.727
```

```
## 44
                  =~ P2HRDWRM
                                  0.484 0.026
                                                18.369
                                                         0.000
                                                                   0.433
                                                                             0.536
              f1
## 45
              f1
                  =~ P2FLTRAP
                                  0.711 0.023
                                                30.642
                                                         0.000
                                                                   0.666
                                                                             0.757
                  =~ P2FEELAN
##
   46
              f1
                                  0.632 0.023
                                                27.515
                                                         0.000
                                                                   0.587
                                                                             0.677
                  =~ P2CHHARD
                                  0.737 0.026
                                                28.233
                                                         0.000
                                                                             0.788
##
   47
              f1
                                                                   0.686
##
   48
              f1
                  =~ P2MOREWK
                                  0.661 0.022
                                                30.009
                                                         0.000
                                                                   0.618
                                                                             0.704
                                                19.391
                                                         0.000
##
   49
              f2
                  =~ P2HITCHO
                                  0.768 0.040
                                                                   0.690
                                                                             0.845
## 50
              f2
                  =~ P2HITAPO
                                  0.724 0.026
                                                27.769
                                                         0.000
                                                                   0.673
                                                                             0.775
## 51
              f2
                  =~ P2HITPRV
                                  0.595 0.028
                                                21.461
                                                         0.000
                                                                   0.541
                                                                             0.650
## 52
              f2
                  =~ P2HITWAR
                                  0.730 0.034
                                                21.364
                                                         0.000
                                                                   0.663
                                                                             0.797
## 53
              f3
                  =~ P2ATTENB
                                  0.564 0.030
                                                18.497
                                                         0.000
                                                                   0.504
                                                                             0.624
##
   54
              f3
                  =~ P2ATTENP
                                  0.490 0.033
                                                14.971
                                                         0.000
                                                                   0.426
                                                                             0.554
                  =~ P2PARADV
                                  0.390 0.049
                                                 7.947
                                                         0.000
##
   55
              f3
                                                                   0.293
                                                                             0.486
                                  0.377 0.036
##
   56
              f3
                  =~ P2PARGRP
                                                10.349
                                                         0.000
                                                                   0.306
                                                                             0.449
                  =~ P2ATTENS
                                                                             0.679
##
  57
              f3
                                  0.621 0.029
                                                21.247
                                                         0.000
                                                                   0.564
                  =~ P2VOLUNT
                                  0.626 0.031
                                                20.400
                                                         0.000
                                                                             0.686
## 58
              f3
                                                                   0.566
##
   59
              f3
                  =~ P2FUNDRS
                                  0.523 0.031
                                                17.105
                                                         0.000
                                                                   0.463
                                                                             0.583
                                                         0.000
##
  60
              f4
                  =~ P2TVRULE
                                  0.831 0.030
                                                27.938
                                                                   0.773
                                                                             0.889
   61
              f4
                  =~ P2TVRUL3
                                  0.767 0.025
                                                30.268
                                                         0.000
                                                                   0.717
                                                                             0.817
##
                                  0.805 0.030
                  =~ P2TVRUL2
                                                26.967
##
   62
              f4
                                                         0.000
                                                                   0.747
                                                                             0.864
##
   63
              f5
                  =~ P1TELLST
                                  0.585 0.019
                                                30.540
                                                         0.000
                                                                   0.547
                                                                             0.622
##
   64
              f5
                  =~ P1SINGSO
                                  0.496 0.021
                                                23.154
                                                         0.000
                                                                   0.454
                                                                             0.538
                  =~ P1HELPAR
                                  0.528 0.020
                                                26.965
                                                         0.000
                                                                             0.567
##
  65
              f5
                                                                   0.490
                                                         0.000
  66
                  =~ P1CHORES
                                  0.415 0.023
                                                17.675
                                                                   0.369
                                                                             0.461
##
              f5
##
   67
              f5
                  =~
                      P1GAMES
                                  0.599 0.019
                                                31.491
                                                         0.000
                                                                   0.562
                                                                             0.636
##
   68
              f5
                  =~ P1NATURE
                                  0.552 0.020
                                                27.965
                                                         0.000
                                                                   0.513
                                                                             0.590
##
   69
              f5
                  =~
                      P1BUILD
                                  0.536 0.019
                                                27.846
                                                         0.000
                                                                   0.498
                                                                             0.573
   70
                      P1SPORT
                                  0.480 0.020
                                                23.556
                                                         0.000
                                                                             0.520
##
              f5
                  =~
                                                                   0.440
                  =~ P2LIBRAR
##
  71
              f6
                                  0.593 0.033
                                                17.806
                                                         0.000
                                                                   0.528
                                                                             0.658
## 72
                  =~ P2CONCRT
                                  0.555 0.034
                                                16.295
                                                         0.000
              f6
                                                                   0.488
                                                                             0.621
## 73
                  =~ P2MUSEUM
                                  0.611 0.034
                                                17.999
                                                         0.000
                                                                   0.545
                                                                             0.678
              f6
## 74
              f6
                  =~
                         P2Z00
                                  0.508 0.033
                                                15.355
                                                         0.000
                                                                   0.444
                                                                             0.573
## 75
        T2LEARN
                  ~~ T2EXTERN
                                 -0.474 0.015 -31.479
                                                         0.000
                                                                  -0.503
                                                                            -0.444
## 76
        T2LEARN
                   ~~ T2INTERN
                                 -0.338 0.017 -19.877
                                                         0.000
                                                                  -0.371
                                                                            -0.305
                                                         0.000
        T2LEARN
                  ~~ T2CONTRO
                                                                             0.664
##
  77
                                  0.640 0.012
                                               53.509
                                                                   0.617
   78
        T2LEARN
                  ~~ T2INTERP
                                  0.690 0.011
                                                63.147
                                                         0.000
                                                                   0.669
                                                                             0.712
##
                                  0.271 0.016
                                                         0.000
##
  79
       T2EXTERN
                  ~~ T2INTERN
                                                16.707
                                                                   0.239
                                                                             0.303
## 80
       T2EXTERN
                  ~~ T2CONTRO
                                 -0.700 0.010 -70.993
                                                         0.000
                                                                  -0.719
                                                                            -0.680
       T2EXTERN
                  ~~ T2INTERP
                                 -0.579 0.013 -44.527
                                                         0.000
                                                                  -0.605
                                                                            -0.554
## 81
                  ~~ T2CONTRO
                                 -0.252 0.019 -13.476
                                                         0.000
                                                                  -0.289
                                                                            -0.215
## 82
       T2INTERN
                                 -0.323 0.017 -18.679
                                                         0.000
                                                                  -0.357
                                                                            -0.290
## 83
       T2INTERN
                   ~~ T2INTERP
                                  0.780 0.009
                                                         0.000
##
  84
       T2CONTRO
                  ~~ T2INTERP
                                                90.121
                                                                   0.763
                                                                             0.797
                                  0.090 0.034
                                                 2.647
                                                         0.008
                                                                   0.023
##
  85
              f1
                  ~ ~
                            f2
                                                                             0.157
##
   86
              f1
                  ~ ~
                            f3
                                 -0.156 0.031
                                                -5.120
                                                         0.000
                                                                  -0.216
                                                                            -0.096
##
  87
                   ~ ~
                            f4
                                 -0.033 0.033
                                                -1.006
                                                         0.314
                                                                  -0.099
                                                                             0.032
              f1
## 88
              f1
                   ~ ~
                            f5
                                 -0.201 0.028
                                                -7.248
                                                         0.000
                                                                  -0.255
                                                                            -0.147
                   ~ ~
                            f6
                                 -0.119 0.037
                                                -3.170
                                                         0.002
                                                                  -0.192
                                                                            -0.045
## 89
              f1
## 90
              f2
                  ~ ~
                            f3
                                  0.190 0.035
                                                 5.347
                                                         0.000
                                                                   0.120
                                                                             0.259
                                                         0.000
## 91
              f2
                  ~ ~
                            f4
                                  0.176 0.037
                                                 4.773
                                                                   0.103
                                                                             0.248
## 92
              f2
                  ~ ~
                            f5
                                  0.035 0.032
                                                 1.084
                                                         0.278
                                                                  -0.028
                                                                             0.098
##
  93
              f2
                  ~ ~
                            f6
                                  0.064 0.039
                                                 1.648
                                                         0.099
                                                                  -0.012
                                                                             0.141
                                                         0.000
## 94
              f3
                            f4
                                  0.224 0.034
                                                 6.586
                                                                   0.157
                                                                             0.290
                  ~ ~
## 95
              f3
                  ~ ~
                            f5
                                  0.250 0.030
                                                 8.359
                                                         0.000
                                                                   0.192
                                                                             0.309
## 96
              f3
                  ~ ~
                            f6
                                  0.511 0.035
                                                14.490
                                                         0.000
                                                                   0.442
                                                                             0.580
## 97
              f4
                            f5
                                  0.151 0.031
                                                 4.892
                                                         0.000
                                                                   0.090
                                                                             0.211
```

```
## 98
              f4
                            f6
                                 0.289 0.038
                                                7.524
                                                        0.000
                                                                  0.214
                                                                            0.364
## 99
              f5
                  ~ ~
                            f6
                                 0.398 0.033
                                               12.069
                                                        0.000
                                                                  0.333
                                                                            0.462
## 100 P2BEPARN
                   t1
                                -0.642 0.027 -23.588
                                                        0.000
                                                                 -0.696
                                                                           -0.589
## 101 P2BEPARN
                                 0.043 0.025
                                                 1.691
                                                        0.091
                                                                 -0.007
                                                                            0.092
                   t2
## 102 P2BEPARN
                   t3
                                 0.282 0.026
                                               11.019
                                                        0.000
                                                                  0.232
                                                                            0.332
## 103 P2CHD0ES
                                               -6.842
                                                        0.000
                   -0.174 0.025
                                                                 -0.223
                                                                           -0.124
                            t1
## 104 P2CHD0ES
                   Ι
                            t2
                                 1.063 0.031
                                               34.090
                                                        0.000
                                                                  1.002
                                                                            1.124
## 105 P2CHD0ES
                   ı
                            t3
                                 1.392 0.036
                                               38.149
                                                        0.000
                                                                  1.321
                                                                            1.464
## 106 P2HRDWRM
                   Ι
                                 0.581 0.027
                                               21.635
                                                        0.000
                                                                  0.528
                                                                            0.634
                            t1
## 107 P2HRDWRM
                   ١
                            t2
                                 1.236 0.034
                                               36.709
                                                        0.000
                                                                  1.170
                                                                            1.302
## 108 P2HRDWRM
                            t3
                                 1.634 0.042
                                               38.668
                                                        0.000
                                                                  1.551
                                                                            1.717
                   Ι
                                                        0.000
## 109 P2FLTRAP
                            t1
                                 0.864 0.029
                                               29.805
                                                                  0.807
                                                                            0.921
                            t2
## 110 P2FLTRAP
                                 1.445 0.038
                                               38.437
                                                        0.000
                                                                  1.371
                                                                            1.519
                   ١
## 111 P2FLTRAP
                            t3
                                 1.713 0.045
                                               38.415
                                                        0.000
                                                                  1.625
                                                                            1.800
## 112 P2FEELAN
                                               23.082
                                                        0.000
                   ١
                            t1
                                 0.626 0.027
                                                                  0.573
                                                                            0.679
## 113 P2FEELAN
                   I
                            t2
                                 1.899 0.051
                                               37.073
                                                        0.000
                                                                  1.798
                                                                            1.999
## 114 P2FEELAN
                   I
                            t3
                                 2.352 0.077
                                               30.470
                                                        0.000
                                                                  2.201
                                                                            2.504
## 115 P2CHHARD
                                 1.177 0.033
                                               35.937
                                                        0.000
                   ١
                            t1
                                                                  1.113
                                                                            1.241
## 116 P2CHHARD
                                 1.749 0.046
                                               38.233
                                                        0.000
                                                                  1.659
                                                                            1.839
                   1
                            t2
## 117 P2CHHARD
                   t3
                                 2.110 0.061
                                               34.479
                                                        0.000
                                                                  1.990
                                                                            2.230
## 118 P2MOREWK
                   t1
                                 0.630 0.027
                                               23.199
                                                        0.000
                                                                  0.577
                                                                            0.683
## 119 P2MOREWK
                                 1.269 0.034
                                               37.090
                                                        0.000
                   t2
                                                                  1.202
                                                                            1.336
## 120 P2MOREWK
                                               38.722
                   ١
                                 1.558 0.040
                                                        0.000
                            t3
                                                                  1.479
                                                                            1.637
## 121 P2HITCHO
                   Ι
                            t1
                                 1.351 0.036
                                               37.852
                                                        0.000
                                                                  1.281
                                                                            1.421
## 122 P2HITAPO
                   ı
                            t1
                                 0.574 0.027
                                               21.400
                                                        0.000
                                                                  0.521
                                                                            0.626
## 123 P2HITPRV
                   Ι
                            t1
                                 0.439 0.026
                                               16.773
                                                        0.000
                                                                  0.387
                                                                            0.490
## 124 P2HITWAR
                                 1.086 0.031
                                               34.509
                                                        0.000
                   ١
                            t1
                                                                  1.025
                                                                            1.148
## 125 P2ATTENB
                   -0.159 0.025
                                               -6.279
                                                        0.000
                                                                 -0.209
                                                                           -0.110
                            t1
                                               24.015
                                                        0.000
## 126 P2ATTENP
                            t1
                                 0.656 0.027
                                                                  0.603
                                                                            0.710
## 127 P2PARADV
                                 1.630 0.042
                                               38.675
                                                        0.000
                   ١
                            t1
                                                                  1.548
                                                                            1.713
## 128 P2PARGRP
                   ١
                            t1
                                -0.666 0.027 -24.324
                                                        0.000
                                                                 -0.720
                                                                           -0.613
## 129 P2ATTENS
                   I
                            t1
                                 0.004 0.025
                                                0.161
                                                        0.872
                                                                 -0.045
                                                                            0.054
## 130 P2VOLUNT
                                 0.610 0.027
                                               22.575
                                                        0.000
                                                                  0.557
                                                                            0.663
                   ١
                            t1
## 131 P2FUNDRS
                                 0.221 0.025
                                                8.691
                                                        0.000
                                                                            0.271
                            t1
                                                                  0.171
                   Т
## 132 P2TVRULE
                                -0.971 0.030 -32.271
                                                        0.000
                                                                           -0.912
                   1
                            t1
                                                                 -1.030
## 133 P2TVRUL3
                   ı
                            t1
                                -0.027 0.025
                                               -1.087
                                                        0.277
                                                                 -0.077
                                                                            0.022
## 134 P2TVRUL2
                   ı
                            t1
                                -0.923 0.030 -31.214
                                                        0.000
                                                                 -0.981
                                                                           -0.865
## 135 P1TELLST
                                -1.311 0.035 -37.514
                                                        0.000
                                                                           -1.243
                   ١
                            t1
                                                                 -1.380
## 136 P1TELLST
                                 0.035 0.025
                                                 1.369
                                                        0.171
                                                                 -0.015
                                                                            0.084
                   t2
                                               26.361
                                                        0.000
## 137 P1TELLST
                   0.735 0.028
                                                                  0.680
                                                                            0.790
                            t3
## 138 P1SINGSO
                   t1
                                -1.457 0.038 -38.487
                                                        0.000
                                                                 -1.531
                                                                           -1.383
## 139 P1SINGSO
                                -0.464 0.026 -17.687
                                                        0.000
                                                                           -0.413
                   1
                            t2
                                                                 -0.516
                            t3
## 140 P1SINGSO
                   0.102 0.025
                                                 4.026
                                                        0.000
                                                                  0.052
                                                                            0.151
                   I
                                -1.181 0.033 -35.995
                                                        0.000
## 141 P1HELPAR
                            t1
                                                                 -1.245
                                                                           -1.117
## 142 P1HELPAR
                   I
                            t2
                                 0.042 0.025
                                                 1.651
                                                        0.099
                                                                 -0.008
                                                                            0.091
                                               26.627
                                                        0.000
## 143 P1HELPAR
                   ١
                            t3
                                 0.744 0.028
                                                                  0.690
                                                                            0.799
## 144 P1CHORES
                   t1
                                -1.608 0.042 -38.709
                                                        0.000
                                                                 -1.689
                                                                           -1.526
## 145 P1CHORES
                            t2
                                -0.639 0.027 -23.471
                                                        0.000
                                                                 -0.692
                                                                           -0.585
## 146 P1CHORES
                            t3
                                -0.124 0.025
                                               -4.911
                                                        0.000
                                                                 -0.174
                                                                           -0.075
                   ١
## 147
        P1GAMES
                                -1.512 0.039 -38.659
                                                        0.000
                                                                 -1.588
                                                                           -1.435
                   |
                            t1
                                                        0.000
## 148
        P1GAMES
                   I
                            t2
                                -0.119 0.025
                                               -4.710
                                                                 -0.169
                                                                           -0.070
## 149
       P1GAMES
                   t3
                                 0.700 0.028
                                               25.327
                                                        0.000
                                                                  0.645
                                                                            0.754
## 150 P1NATURE
                                -0.476 0.026 -18.084
                                                        0.000
                                                                 -0.527
                                                                           -0.424
                   1
                            t1
## 151 P1NATURE
                   0.700 0.028
                                               25.327
                                                        0.000
                                                                  0.645
                                                                            0.754
                            t.2
```

```
## 152 P1NATURE
                                 1.358 0.036 37.911
                                                        0.000
                   ١
                            t3
                                                                  1.288
                                                                           1.429
                                -0.763 0.028 -27.158
## 153
        P1BUILD
                   Ι
                                                        0.000
                                                                -0.818
                                                                          -0.708
                            t1
                                 0.358 0.026
  154
        P1BUILD
                   t2
                                               13.862
                                                        0.000
                                                                 0.308
                                                                           0.409
  155
        P1BUILD
                                 1.022 0.031
                                               33.330
                                                        0.000
                                                                           1.083
##
                   t3
                                                                 0.962
##
  156
        P1SPORT
                   t1
                                -1.109 0.032 -34.887
                                                        0.000
                                                                -1.171
                                                                          -1.046
        P1SPORT
                                               -2.134
                                                        0.033
## 157
                   ١
                                -0.054 0.025
                                                                -0.103
                                                                          -0.004
                            t2
## 158
        P1SPORT
                   Ι
                            t3
                                 0.626 0.027
                                               23.082
                                                        0.000
                                                                 0.573
                                                                           0.679
## 159 P2LIBRAR
                   ı
                            t1
                                 0.268 0.026
                                               10.497
                                                        0.000
                                                                 0.218
                                                                           0.319
## 160 P2CONCRT
                   Ι
                                 0.534 0.027
                                               20.062
                                                        0.000
                                                                 0.481
                                                                           0.586
                            t1
## 161 P2MUSEUM
                   |
                            t1
                                 0.829 0.029
                                               28.920
                                                        0.000
                                                                 0.773
                                                                           0.885
## 162
          P2Z00
                                 0.375 0.026
                                               14.461
                                                        0.000
                                                                  0.324
                                                                           0.425
                   Ι
                            t1
  163 P2BEPARN
                                               29.802
                                                        0.000
##
                  ~~ P2BEPARN
                                 0.704 0.024
                                                                  0.657
                                                                           0.750
## 164 P2CHD0ES
                  ~~ P2CHD0ES
                                 0.524 0.026
                                               20.052
                                                        0.000
                                                                  0.473
                                                                           0.575
                  ~~ P2HRDWRM
                                               29.988
## 165 P2HRDWRM
                                 0.766 0.026
                                                        0.000
                                                                  0.716
                                                                           0.816
                  ~~ P2FLTRAP
                                 0.494 0.033
                                                        0.000
## 166 P2FLTRAP
                                               14.970
                                                                  0.430
                                                                           0.559
  167 P2FEELAN
                  ~~ P2FEELAN
                                 0.601 0.029
                                               20.680
                                                        0.000
                                                                  0.544
                                                                           0.657
                                                        0.000
## 168 P2CHHARD
                  ~~ P2CHHARD
                                 0.457 0.038
                                               11.897
                                                                  0.382
                                                                           0.533
  169 P2MOREWK
                  ~~ P2MOREWK
                                 0.563 0.029
                                               19.344
                                                        0.000
                                                                  0.506
                                                                           0.620
## 170 P2HITCHO
                  ~~ P2HITCHO
                                 0.411 0.061
                                                6.756
                                                        0.000
                                                                  0.292
                                                                           0.530
## 171 P2HITAPO
                  ~~ P2HITAPO
                                 0.476 0.038
                                               12.623
                                                        0.000
                                                                  0.402
                                                                           0.550
## 172 P2HITPRV
                  ~~ P2HITPRV
                                 0.646 0.033
                                               19.545
                                                        0.000
                                                                  0.581
                                                                           0.710
                                 0.467 0.050
                                                9.355
                                                        0.000
## 173 P2HITWAR
                  ~~ P2HITWAR
                                                                  0.369
                                                                           0.565
                                               19.823
                                                        0.000
## 174 P2ATTENB
                  ~~ P2ATTENB
                                 0.682 0.034
                                                                           0.749
                                                                  0.614
                                                        0.000
## 175 P2ATTENP
                  ~~ P2ATTENP
                                 0.760 0.032
                                               23.689
                                                                  0.697
                                                                           0.823
## 176 P2PARADV
                  ~~ P2PARADV
                                 0.848 0.038
                                               22.217
                                                        0.000
                                                                 0.773
                                                                           0.923
## 177 P2PARGRP
                  ~~ P2PARGRP
                                 0.858 0.028
                                               31.179
                                                        0.000
                                                                  0.804
                                                                           0.912
## 178 P2ATTENS
                  ~~ P2ATTENS
                                               16.884
                                                        0.000
                                 0.614 0.036
                                                                  0.543
                                                                           0.685
## 179 P2VOLUNT
                  ~~ P2VOLUNT
                                 0.608 0.038
                                               15.819
                                                        0.000
                                                                  0.533
                                                                           0.683
## 180 P2FUNDRS
                  ~~ P2FUNDRS
                                 0.726 0.032
                                               22.685
                                                        0.000
                                                                  0.663
                                                                           0.789
## 181 P2TVRULE
                  ~~ P2TVRULE
                                 0.309 0.049
                                                6.252
                                                        0.000
                                                                           0.406
                                                                  0.212
## 182 P2TVRUL3
                  ~~ P2TVRUL3
                                 0.412 0.039
                                               10.602
                                                        0.000
                                                                  0.336
                                                                           0.488
##
  183 P2TVRUL2
                  ~~ P2TVRUL2
                                 0.352 0.048
                                                7.320
                                                        0.000
                                                                  0.258
                                                                           0.446
   184 P1TELLST
                  ~~ P1TELLST
                                 0.658 0.022
                                               29.408
                                                        0.000
                                                                  0.614
                                                                           0.702
                  ~~ P1SINGSO
                                               35.457
  185 P1SINGSO
                                 0.754 0.021
                                                        0.000
                                                                  0.712
                                                                           0.796
   186 P1HELPAR
                  ~~ P1HELPAR
                                 0.721 0.021
                                               34.842
                                                        0.000
                                                                  0.680
                                                                           0.762
                  ~~ P1CHORES
                                 0.828 0.019
                                               42.483
                                                        0.000
## 187 P1CHORES
                                                                  0.790
                                                                           0.866
## 188
       P1GAMES
                  ~~ P1GAMES
                                 0.641 0.023
                                               28.149
                                                        0.000
                                                                  0.597
                                                                           0.686
## 189 P1NATURE
                  ~~ P1NATURE
                                 0.696 0.022
                                               31.941
                                                        0.000
                                                                  0.653
                                                                           0.738
        P1BUILD
                     P1BUILD
                                 0.713 0.021
                                               34.595
                                                        0.000
## 190
                                                                  0.673
                                                                           0.753
                                 0.769 0.020
                                               39.295
                                                        0.000
## 191
       P1SPORT
                  ~~ P1SPORT
                                                                 0.731
                                                                           0.808
                                 0.649 0.039
                                                        0.000
  192 P2LIBRAR
                  ~~ P2LIBRAR
                                               16.427
                                                                  0.571
                                                                           0.726
  193 P2CONCRT
                  ~~ P2CONCRT
                                 0.692 0.038
                                               18.333
                                                        0.000
                                                                  0.618
                                                                           0.766
## 194 P2MUSEUM
                  ~~ P2MUSEUM
                                 0.626 0.042
                                               15.095
                                                        0.000
                                                                  0.545
                                                                           0.708
## 195
          P2Z00
                  ~ ~
                        P2Z00
                                 0.741 0.034
                                               22.019
                                                        0.000
                                                                           0.807
                                                                  0.675
## 196 C2RSCALE
                  ~~ C2RSCALE
                                 0.803 0.014
                                               57.073
                                                        0.000
                                                                  0.775
                                                                           0.830
        T2LEARN
                  ~ ~
                     T2LEARN
                                 0.968 0.009 107.076
                                                        0.000
## 197
                                                                  0.950
                                                                           0.985
## 198 T2EXTERN
                  ~~ T2EXTERN
                                 0.959 0.010
                                              95.652
                                                        0.000
                                                                  0.939
                                                                           0.978
                                 0.993 0.005 216.996
  199 T2INTERN
                  ~~ T2INTERN
                                                        0.000
                                                                  0.984
                                                                           1.002
  200 T2CONTRO
                  ~~ T2CONTRO
                                 0.965 0.010
                                               99.938
                                                        0.000
                                                                  0.946
                                                                           0.984
##
  201 T2INTERP
                  ~~ T2INTERP
                                 0.956 0.011
                                               88.494
                                                        0.000
                                                                  0.935
                                                                           0.977
## 202
             f1
                            f1
                                 1.000 0.000
                                                   NA
                                                           NA
                                                                  1.000
                                                                           1.000
                  ~ ~
## 203
             f2
                  ~ ~
                            f2
                                 1.000 0.000
                                                   NA
                                                           NA
                                                                  1.000
                                                                           1.000
## 204
                  ~ ~
                            f3
                                 1.000 0.000
                                                                  1.000
                                                                           1.000
             f3
                                                   NA
                                                           NA
## 205
             f4
                            f4
                                 1.000 0.000
                                                                  1.000
                                                                           1.000
                                                   NΑ
                                                           NA
```

##	206	f5	~~	f5	1 000	0.000	NA	NA	1.000	1.000
##	207	f6	~~	f6		0.000	NA	NA	1.000	1.000
##		P2BEPARN	~*~			0.000	NA	NA	1.000	1.000
##		P2CHD0ES				0.000	NA	NA	1.000	1.000
##		P2HRDWRM				0.000	NA	NA	1.000	1.000
##		P2FLTRAP				0.000	NA	NA	1.000	1.000
##	212	P2FEELAN	~*~	P2FEELAN		0.000	NA	NA	1.000	1.000
##		P2CHHARD			1.000		NA	NA	1.000	1.000
##	214	P2MOREWK	~*~	P2MOREWK	1.000	0.000	NA	NA	1.000	1.000
##	215	P2HITCHO	~*~	P2HITCHO	1.000	0.000	NA	NA	1.000	1.000
##	216	P2HITAPO	~*~	P2HITAPO	1.000	0.000	NA	NA	1.000	1.000
##	217	P2HITPRV	~*~	P2HITPRV	1.000	0.000	NA	NA	1.000	1.000
##	218	P2HITWAR	~*~	P2HITWAR	1.000	0.000	NA	NA	1.000	1.000
##	219	P2ATTENB	~*~	P2ATTENB	1.000	0.000	NA	NA	1.000	1.000
##	220	P2ATTENP	~*~	P2ATTENP	1.000	0.000	NA	NA	1.000	1.000
##	221	P2PARADV	~*~	P2PARADV	1.000	0.000	NA	NA	1.000	1.000
##	222	P2PARGRP	~*~	P2PARGRP	1.000	0.000	NA	NA	1.000	1.000
##	223	P2ATTENS	~*~	P2ATTENS	1.000	0.000	NA	NA	1.000	1.000
##	224	P2VOLUNT	~*~	P2VOLUNT	1.000	0.000	NA	NA	1.000	1.000
##	225	P2FUNDRS	~*~	P2FUNDRS	1.000	0.000	NA	NA	1.000	1.000
##	226	P2TVRULE	~*~	P2TVRULE	1.000	0.000	NA	NA	1.000	1.000
##	227	P2TVRUL3	~*~	P2TVRUL3	1.000	0.000	NA	NA	1.000	1.000
##	228	P2TVRUL2	~*~	P2TVRUL2	1.000	0.000	NA	NA	1.000	1.000
##	229	P1TELLST	~*~	P1TELLST	1.000	0.000	NA	NA	1.000	1.000
##	230	P1SINGSO	~*~	P1SINGSO	1.000	0.000	NA	NA	1.000	1.000
##	231	P1HELPAR	~*~	P1HELPAR	1.000	0.000	NA	NA	1.000	1.000
##	232	P1CHORES	~*~	P1CHORES	1.000	0.000	NA	NA	1.000	1.000
##	233	P1GAMES	~*~	P1GAMES	1.000	0.000	NA	NA	1.000	1.000
##	234	P1NATURE	~*~		1.000	0.000	NA	NA	1.000	1.000
##	235	P1BUILD		P1BUILD		0.000	NA	NA	1.000	1.000
	236	P1SPORT		P1SPORT	1.000	0.000	NA	NA	1.000	1.000
##		P2LIBRAR				0.000	NA	NA	1.000	1.000
##		P2CONCRT				0.000	NA	NA	1.000	1.000
		P2MUSEUM				0.000	NA	NA	1.000	1.000
	240	P2Z00		P2Z00	1.000		NA	NA	1.000	1.000
		P2BEPARN	~1			0.000	NA	NA	0.000	0.000
		P2CHD0ES	~1		0.000		NA	NA	0.000	0.000
##		P2HRDWRM	~1		0.000		NA	NA	0.000	0.000
		P2FLTRAP	~1		0.000		NA	NA	0.000	0.000
		P2FEELAN	~1		0.000		NA	NA	0.000	0.000
##		P2CHHARD	~1		0.000		NA	NA	0.000	0.000
##		P2MOREWK	~1		0.000		NA	NA	0.000	0.000
##		P2HITCHO	~1		0.000		NA	NA	0.000	0.000
##		P2HITAPO	~1		0.000		NA	NA	0.000	0.000
##		P2HITPRV	~1		0.000		NA	NA	0.000	0.000
##		P2HITWAR	~1		0.000		NA	NA	0.000	0.000
##		P2ATTENB	~1		0.000		NA	NA	0.000	0.000
##		P2ATTENP	~1		0.000		NA	NA	0.000	0.000
##		P2PARADV	~1		0.000		NA NA	NA MA	0.000	0.000
##		P2PARGRP	~1		0.000		NA NA	NA MA	0.000	0.000
##		P2ATTENS P2VOLUNT	~1 ~1		0.000		NA NA	NA NA	0.000	0.000
##		P2VULUNI P2FUNDRS	~1 ~1		0.000		N A N A	NA NA	0.000	0.000
##	∠59	P2TVRULE	~1		0.000	0.000	NA	NA	0.000	0.000

```
## 260 P2TVRUL3
                                 0.000 0.000
                                                                  0.000
                                                                            0.000
                                                    NA
                                                            NA
## 261 P2TVRUL2
                                 0.000 0.000
                                                                            0.000
                  ~1
                                                    NA
                                                            NA
                                                                  0.000
## 262 P1TELLST
                  ~1
                                 0.000 0.000
                                                    NA
                                                            NΑ
                                                                  0.000
                                                                            0.000
  263 P1SINGSO
                                  0.000 0.000
                                                                  0.000
                                                                            0.000
##
                  ~1
                                                    NA
                                                            NΑ
##
  264 P1HELPAR
                  ~1
                                 0.000 0.000
                                                    NA
                                                            NA
                                                                  0.000
                                                                            0.000
## 265 P1CHORES
                                 0.000 0.000
                                                    NA
                                                            NA
                                                                  0.000
                                                                            0.000
                  ~1
## 266
        P1GAMES
                  ~1
                                 0.000 0.000
                                                    NA
                                                            NA
                                                                  0.000
                                                                            0.000
## 267 P1NATURE
                  ~1
                                 0.000 0.000
                                                    NA
                                                            NA
                                                                  0.000
                                                                            0.000
## 268
        P1BUILD
                  ~1
                                 0.000 0.000
                                                    NA
                                                            NA
                                                                  0.000
                                                                            0.000
##
  269
        P1SPORT
                  ~1
                                 0.000 0.000
                                                    NA
                                                            NA
                                                                  0.000
                                                                            0.000
## 270 P2LIBRAR
                  ~1
                                 0.000 0.000
                                                    NA
                                                            NA
                                                                  0.000
                                                                            0.000
## 271 P2CONCRT
                                 0.000 0.000
                  ~1
                                                    NA
                                                            NA
                                                                  0.000
                                                                            0.000
## 272 P2MUSEUM
                                 0.000 0.000
                                                    NA
                                                            NA
                                                                  0.000
                                                                            0.000
                  ~1
                                                                  0.000
## 273
          P2Z00
                  ~1
                                 0.000 0.000
                                                    NA
                                                            NA
                                                                            0.000
## 274 C2RSCALE
                                                 7.623
                                                        0.000
                  ~1
                                  1.541 0.202
                                                                  1.145
                                                                            1.938
## 275
        T2LEARN
                                 4.313 0.079
                                                54.326
                                                        0.000
                                                                  4.158
                                                                            4.469
                  ~1
## 276 T2EXTERN
                                 2.566 0.058
                                                43.978
                                                        0.000
                                                                  2.451
                                                                            2.680
                  ~1
## 277 T2INTERN
                                 2.958 0.056
                                                52.695
                                                        0.000
                                                                  2.848
                                                                            3.068
## 278 T2CONTRO
                                 4.901 0.083
                                               58.763
                                                        0.000
                                                                  4.737
                                                                            5.064
                  ~1
## 279 T2INTERP
                  ~1
                                 4.787 0.084
                                               57.223
                                                        0.000
                                                                  4.623
                                                                            4.951
## 280
              f1
                  ~1
                                 0.000 0.000
                                                    NA
                                                            NA
                                                                  0.000
                                                                            0.000
## 281
                                 0.000 0.000
                                                                            0.000
              f2
                  ~1
                                                    NA
                                                            NA
                                                                  0.000
## 282
              f3
                                 0.000 0.000
                                                    NA
                                                                  0.000
                                                                            0.000
                  ~1
                                                            ΝA
## 283
                                 0.000 0.000
              f4
                  ~1
                                                    NA
                                                            NA
                                                                  0.000
                                                                            0.000
## 284
              f5
                  ~1
                                 0.000 0.000
                                                    NA
                                                            NA
                                                                  0.000
                                                                            0.000
## 285
              f6
                  ~1
                                 0.000 0.000
                                                    NA
                                                            NA
                                                                  0.000
                                                                            0.000
#The lines that we are interested are line 1 to line 11
```

## Step 4: Run sensitivity analysis with the SEMsen package

In the SEMsen package, the sa.aco function is used to run the sensitivity analysis. The original model is complicated, and for illustration purpose, we analyzed 6 phantom variables, and paths for the C2RSCALE.

In the sa.aco function, we specified the data(data) we are using, original model (model1), the sensitivity model (sens.model1), the optimization function (opt.fun), the convergence rate threshold (rate.of.conv)the paths that we are interested from the previous step (paths), a seed for reproducibility (seed), the estimator we used to conduct the analysis (estimator; using the lavaan package format), and the variables that are ordinal(ordered; using the lavaan package format).

Note: We only used k = 10 and max.iter = 100 so the analysis would run quickly for illustration purposes. For actual analyses, please specify these parameters as larger numbers (e.g., default value of k = 100 and max.iter = 1000). In addition, the convergence rate is set to be (rate.of.conv = .05) in this example as

the model is complicated. An error message may show up like below:

## Step 5: Results

The sens.tables function helps summarize the results of a sensitivity analysis.

```
my.sa.table = sens.tables(my.sa1) # get results
```

The sens.summary table provides estimates and p-values for each path in the original model. The phan.paths table provides the minimum, mean and maximum value of sensitivity parameters that we described in our sensitivity model at Step 2. The phan.min table provides the sensitivity parameters lead to the minimum coefficient for each path from sa.aco. The phan.max table provides the sensitivity parameters lead to the maximum coefficient for each path estimates from sa.aco. The p.paths table provides sensitivity parameters lead to change in significance foe each path. The NA indicates there is no change in p-value and meaningful sensitivity parameters that can change p-value.

#### my.sa.table\$sens.summary

```
model.est model.pvalue mean.est.sens min.est.sens
## T2CONTRO~f1
                     -0.1445446263 5.672534e-09 -0.1445445513 -0.1445453225
## T2INTERP~f1
                     -0.1372948697 3.220701e-08 -0.1372944661 -0.1372950392
## T2LEARN~f1
                     -0.1161465928 3.557464e-06 -0.1110832468 -0.2609898707
## C2RSCALE~T2CONTRO -0.0785269002 2.599748e-02 -0.0753318919 -0.1004213881
## C2RSCALE~f6
                     -0.0658091048 1.247915e-01 -0.0593832142 -0.1107343431
                     -0.0582568971 1.854210e-01 -0.0582647493 -0.0583085157
## T2INTERP~f6
## T2INTERN~f3
                     -0.0546445782 1.400257e-01 -0.0546438300 -0.0546451212
## T2CONTRO~f6
                     -0.0533439553 2.502683e-01 -0.0533369842 -0.0533699567
                     -0.0478053252 9.044476e-02 -0.0469410164 -0.0650719618
## C2RSCALE~f2
## T2EXTERN~f6
                      0.0283456107 5.375607e-01 -0.0452896434 -0.8440902468
                      0.0053384171 8.568420e-01 -0.0422538655 -0.6815210545
## T2LEARN~f4
## T2LEARN~f6
                     -0.0305375590 4.931428e-01 -0.0397184257 -0.8642471071
## T2LEARN~f2
                     -0.0382625825 2.096279e-01 -0.0376372197 -0.2273087662
## T2INTERN~f6
                     -0.0327797770 4.486623e-01 -0.0327804185 -0.0327849972
## T2INTERP~f2
                     -0.0246496948 4.157732e-01 -0.0246527957 -0.0246712634
## C2RSCALE~T2INTERP -0.0248810443 3.884874e-01 -0.0237905506 -0.0557040649
## T2EXTERN~f3
                     -0.1251606892 8.509256e-04 -0.0220709380 -0.5981441959
                     -0.0207138567 4.969758e-01 -0.0207105641 -0.0207202900
## T2CONTRO~f2
## C2RSCALE~f1
                     -0.0169880165 4.933816e-01 -0.0195577234 -0.0388915254
                      0.0017189063 9.492271e-01 -0.0113484705 -0.0989397759
## C2RSCALE~f5
## T2INTERP~f4
                     -0.0039044391 8.959249e-01 -0.0039022435 -0.0039045852
                     -0.0036095049 9.003702e-01 -0.0036100114 -0.0036175548
## T2CONTRO~f5
                     -0.0015122973 9.570646e-01 -0.0015122455 -0.0015127834
## T2INTERN~f5
## T2CONTRO~f4
                     -0.0001404092 9.962962e-01 -0.0001425849 -0.0001592474
## C2RSCALE~T2INTERN 0.0036770123 8.490658e-01 0.0030015383 -0.0072204190
                      0.0064944410 8.020084e-01 0.0064945100 0.0064943042
## T2INTERN~f1
## T2EXTERN~f2
                      0.0347198310 2.518782e-01 0.0103434105 -0.1631032684
```

```
## T2INTERN~f4
                      0.0137869556 6.299069e-01 0.0137871852 0.0137867874
## T2INTERP~f5
                      0.0188911241 4.996183e-01 0.0188921184 0.0188908153
                      0.0438501902 9.878833e-02
                                                 0.0418164692 -0.0350299147
## C2RSCALE~f4
## T2INTERN~f2
                      0.0447558098 1.466241e-01
                                                 0.0447555307 0.0447537609
## C2RSCALE~T2EXTERN
                      0.0454009043 1.047413e-01
                                                 0.0490681985 0.0268152023
## T2LEARN~f5
                      0.0421933914 1.319447e-01
                                                 0.0498815401 -0.5054167960
## T2EXTERN~f4
                      0.0122678817 6.774808e-01
                                                 0.0507932861 -0.5303015652
                                                 0.0650823756 -0.2997877071
## T2EXTERN~f5
                      0.0311271634 2.730746e-01
## T2CONTRO~f3
                      0.1197561322 1.749667e-03
                                                 0.1197477775 0.1196844296
## C2RSCALE~f3
                      0.1498234539 7.525736e-06
                                                 ## T2LEARN~f3
                      0.1106045344 3.715749e-03
                                                 0.1506356077 -0.4881633895
## T2INTERP~f3
                      0.1568265729 2.557126e-05
                                                 0.1568349314 0.1568259576
## T2EXTERN~f1
                      0.1583809130 7.146328e-11
                                                 0.1760751862 0.0439651742
## C2RSCALE~T2LEARN
                      0.4853128580 0.000000e+00 0.4828125863 0.4318415842
##
                      max.est.sens
## T2CONTRO~f1
                     -0.1445425972
## T2INTERP~f1
                     -0.1372919437
## T2LEARN~f1
                      0.1419114735
## C2RSCALE~T2CONTRO -0.0348539196
## C2RSCALE~f6
                      0.0078880074
## T2INTERP~f6
                     -0.0582561794
## T2INTERN~f3
                     -0.0546391116
## T2CONTRO~f6
                     -0.0532773618
## C2RSCALE~f2
                     -0.0224232440
## T2EXTERN~f6
                      0.5336562364
## T2LEARN~f4
                      0.4278551493
## T2LEARN~f6
                      0.6091549553
## T2LEARN~f2
                      0.1825455390
## T2INTERN~f6
                     -0.0327783434
## T2INTERP~f2
                     -0.0246493892
## C2RSCALE~T2INTERP 0.0016133701
## T2EXTERN~f3
                      0.4450368117
## T2CONTRO~f2
                     -0.0206871256
## C2RSCALE~f1
                     -0.0079199773
## C2RSCALE~f5
                      0.0509632547
## T2INTERP~f4
                     -0.0038897621
## T2CONTRO~f5
                     -0.0036036597
## T2INTERN~f5
                     -0.0015116692
## T2CONTRO~f4
                     -0.0001353881
## C2RSCALE~T2INTERN 0.0128769548
## T2INTERN~f1
                      0.0064948260
## T2EXTERN~f2
                      0.2091424014
## T2INTERN~f4
                      0.0137885043
## T2INTERP~f5
                      0.0188972207
## C2RSCALE~f4
                      0.0985734639
## T2INTERN~f2
                      0.0447559818
## C2RSCALE~T2EXTERN
                      0.0991216923
## T2LEARN~f5
                      1.2390163456
## T2EXTERN~f4
                      0.5835144174
## T2EXTERN~f5
                      1.2834450825
## T2CONTRO~f3
                      0.1197768658
## C2RSCALE~f3
                      0.1985251435
## T2LEARN~f3
                      1.0027244773
## T2INTERP~f3
                      0.1568834567
```

```
## T2EXTERN~f1 0.4284066793
## C2RSCALE~T2LEARN 0.5530986059
```

#### my.sa.table\$phan.paths

```
## T2EXTERN~phantom -0.23241566 -1.3517301 0.5478649
## T2LEARN~phantom -0.17684069 -1.2918587 0.6248955
## f5~phantom -0.02110502 -0.3992532 0.7794786
## C2RSCALE~phantom 0.00684393 -0.1119661 0.1082448
## f4~phantom 0.13047824 -0.7186094 0.5766870
## f3~phantom 0.27881719 -0.5192671 0.6243018
```

## my.sa.table\$phan.min

##		T2LEARN~phantom	T2EXTERN~phantom	C2RSCALE~phantom	f3~phantom
##	C2RSCALE~T2LEARN	0.55218125	-0.4747524	0.0525956099	-0.07833205
##	C2RSCALE~T2EXTERN	-0.04070211	-0.2690685	-0.0468532735	0.30651642
##	C2RSCALE~T2INTERN	0.55218125	-0.4747524	0.0525956099	-0.07833205
##	C2RSCALE~T2CONTRO	-1.05580059	0.1057519	0.0990550986	0.57939657
##	C2RSCALE~T2INTERP	-1.05580059	0.1057519	0.0990550986	0.57939657
##	C2RSCALE~f1	-1.29185870	-1.3517301	0.1082448198	0.33840983
##	C2RSCALE~f2	-0.24734577	0.3501010	0.0719601880	-0.51926712
##	C2RSCALE~f3	-1.05580059	0.1057519	0.0990550986	0.57939657
##	C2RSCALE~f4	-0.97205864	-0.7678565	-0.1119660675	-0.47950875
##	C2RSCALE~f5	-1.29185870	-1.3517301	0.1082448198	0.33840983
##	C2RSCALE~f6	-0.24734577	0.3501010	0.0719601880	
##	T2LEARN~f1	-0.97205864	-0.7678565	-0.1119660675	-0.47950875
##	T2LEARN~f2	-1.29185870	-1.3517301	0.1082448198	0.33840983
##	T2LEARN~f3	-0.97205864	-0.7678565	-0.1119660675	-0.47950875
##	T2LEARN~f4	-0.97205864	-0.7678565	-0.1119660675	-0.47950875
##	T2LEARN~f5	-1.05580059	0.1057519	0.0990550986	0.57939657
##	T2LEARN~f6	-1.29185870	-1.3517301	0.1082448198	0.33840983
##	T2EXTERN~f1	-0.97205864	-0.7678565	-0.1119660675	-0.47950875
##	T2EXTERN~f2	-1.29185870	-1.3517301	0.1082448198	0.33840983
##	T2EXTERN~f3	-0.97205864	-0.7678565	-0.1119660675	
##	T2EXTERN~f4	-0.97205864	-0.7678565	-0.1119660675	
##	T2EXTERN~f5	-0.97205864	-0.7678565	-0.1119660675	-0.47950875
##	T2EXTERN~f6	-1.29185870	-1.3517301	0.1082448198	0.33840983
##	T2INTERN~f1	-1.29185870	-1.3517301	0.1082448198	0.33840983
##	T2INTERN~f2	-0.31730618	0.3385820	0.0005171162	0.20901534
##	T2INTERN~f3	-1.29185870	-1.3517301	0.1082448198	0.33840983
##	T2INTERN~f4	-1.29185870	-1.3517301	0.1082448198	0.33840983
##	T2INTERN~f5	-1.29185870	-1.3517301	0.1082448198	0.33840983
##	T2INTERN~f6	-0.31730618	0.3385820	0.0005171162	0.20901534
##	T2CONTRO~f1	-0.31730618	0.3385820	0.0005171162	0.20901534
##	T2CONTRO~f2	-1.29185870	-1.3517301	0.1082448198	0.33840983
##	T2CONTRO~f3	-0.31730618	0.3385820	0.0005171162	0.20901534
##	T2CONTRO~f4	-0.31730618	0.3385820	0.0005171162	0.20901534
##	T2CONTRO~f5	-0.31730618	0.3385820	0.0005171162	0.20901534
##	T2CONTRO~f6	-1.29185870	-1.3517301	0.1082448198	0.33840983
##	T2INTERP~f1	-0.37615240	-0.2219899	-0.0342680283	0.58754335
	T2INTERP~f2	-0.31730618	0.3385820	0.0005171162	0.20901534
##	T2INTERP~f3	0.55218125	-0.4747524	0.0525956099	
##	T2INTERP~f4	0.62489554	-0.9184887	0.0904980088	0.45849095

```
## T2INTERP~f5
                         -0.04070211
                                            -0.2690685
                                                          -0.0468532735 0.30651642
## T2INTERP~f6
                                             0.3385820
                         -0.31730618
                                                           0.0005171162 0.20901534
##
                      f4~phantom f5~phantom
                     -0.26408850
                                  0.20684082
## C2RSCALE~T2LEARN
  C2RSCALE~T2EXTERN -0.05317235 -0.34366777
  C2RSCALE~T2INTERN -0.26408850 0.20684082
## C2RSCALE~T2CONTRO
                      0.04555417 -0.39925324
## C2RSCALE~T2INTERP
                      0.04555417 -0.39925324
## C2RSCALE~f1
                      0.34219070 0.77947860
## C2RSCALE~f2
                     -0.71860936 -0.22442134
## C2RSCALE~f3
                      0.04555417 -0.39925324
## C2RSCALE~f4
                     -0.67428477 -0.39220692
## C2RSCALE~f5
                      0.34219070 0.77947860
## C2RSCALE~f6
                     -0.71860936 -0.22442134
## T2LEARN~f1
                     -0.67428477 -0.39220692
## T2LEARN~f2
                      0.34219070 0.77947860
## T2LEARN~f3
                     -0.67428477 -0.39220692
## T2LEARN~f4
                     -0.67428477 -0.39220692
                      0.04555417 -0.39925324
## T2LEARN~f5
## T2LEARN~f6
                      0.34219070 0.77947860
## T2EXTERN~f1
                     -0.67428477 -0.39220692
## T2EXTERN~f2
                      0.34219070 0.77947860
## T2EXTERN~f3
                     -0.67428477 -0.39220692
## T2EXTERN~f4
                     -0.67428477 -0.39220692
## T2EXTERN~f5
                     -0.67428477 -0.39220692
## T2EXTERN~f6
                      0.34219070
                                  0.77947860
## T2INTERN~f1
                      0.34219070
                                  0.77947860
## T2INTERN~f2
                      0.20038571
                                  0.18558215
## T2INTERN~f3
                      0.34219070
                                  0.77947860
                                  0.77947860
## T2INTERN~f4
                      0.34219070
## T2INTERN~f5
                      0.34219070
                                  0.77947860
## T2INTERN~f6
                      0.20038571
                                  0.18558215
## T2CONTRO~f1
                      0.20038571
                                  0.18558215
## T2CONTRO~f2
                      0.34219070
                                  0.77947860
## T2CONTRO~f3
                      0.20038571
                                  0.18558215
## T2CONTRO~f4
                                  0.18558215
                      0.20038571
## T2CONTRO~f5
                      0.20038571
                                  0.18558215
## T2CONTRO~f6
                      0.34219070
                                  0.77947860
## T2INTERP~f1
                      0.26334431 -0.04515809
## T2INTERP~f2
                      0.20038571
                                  0.18558215
## T2INTERP~f3
                     -0.26408850
                                  0.20684082
## T2INTERP~f4
                      0.57668697 -0.18007001
## T2INTERP~f5
                     -0.05317235 -0.34366777
## T2INTERP~f6
                      0.20038571 0.18558215
my.sa.table$phan.max
                     T2LEARN~phantom T2EXTERN~phantom C2RSCALE~phantom
                                                                         f3~phantom
  C2RSCALE~T2LEARN
                          -1.0558006
                                             0.1057519
                                                           0.0990550986
                                                                         0.57939657
  C2RSCALE~T2EXTERN
                           0.6248955
                                            -0.9184887
                                                           0.0904980088
                                                                         0.45849095
## C2RSCALE~T2INTERN
                          -1.0558006
                                            0.1057519
                                                           0.0990550986
                                                                         0.57939657
## C2RSCALE~T2CONTRO
                                                           0.0904980088
                                                                         0.45849095
                           0.6248955
                                            -0.9184887
## C2RSCALE~T2INTERP
                           0.5521812
                                            -0.4747524
                                                           0.0525956099 -0.07833205
## C2RSCALE~f1
                          -0.2473458
                                            0.3501010
                                                           0.0719601880 -0.51926712
## C2RSCALE~f2
                          -0.9720586
                                            -0.7678565
                                                          -0.1119660675 -0.47950875
```

```
## C2RSCALE~f3
                           -0.2473458
                                              0.3501010
                                                            0.0719601880 -0.51926712
## C2RSCALE~f4
                                                            0.0719601880 -0.51926712
                           -0.2473458
                                              0.3501010
## C2RSCALE~f5
                                                            0.0990550986 0.57939657
                           -1.0558006
                                              0.1057519
## C2RSCALE~f6
                           -0.9720586
                                             -0.7678565
                                                           -0.1119660675 -0.47950875
## T2LEARN~f1
                           -1.2918587
                                             -1.3517301
                                                            0.1082448198
                                                                           0.33840983
## T2LEARN~f2
                                                           -0.1119660675 -0.47950875
                           -0.9720586
                                             -0.7678565
## T2LEARN~f3
                           -1.0558006
                                              0.1057519
                                                            0.0990550986
                                                                          0.57939657
## T2LEARN~f4
                           -1.2918587
                                             -1.3517301
                                                            0.1082448198
                                                                           0.33840983
## T2LEARN~f5
                           -1.2918587
                                             -1.3517301
                                                            0.1082448198
                                                                           0.33840983
## T2LEARN~f6
                           -0.9720586
                                             -0.7678565
                                                           -0.1119660675 -0.47950875
## T2EXTERN~f1
                           -1.2918587
                                             -1.3517301
                                                            0.1082448198
                                                                           0.33840983
## T2EXTERN~f2
                                                           -0.1119660675 -0.47950875
                           -0.9720586
                                             -0.7678565
## T2EXTERN~f3
                           -1.2918587
                                             -1.3517301
                                                            0.1082448198
                                                                           0.33840983
                            0.6248955
                                                            0.0904980088
## T2EXTERN~f4
                                             -0.9184887
                                                                           0.45849095
## T2EXTERN~f5
                                                                           0.33840983
                           -1.2918587
                                             -1.3517301
                                                            0.1082448198
## T2EXTERN~f6
                           -0.9720586
                                             -0.7678565
                                                            -0.1119660675 -0.47950875
## T2INTERN~f1
                           -0.3173062
                                              0.3385820
                                                            0.0005171162
                                                                           0.20901534
## T2INTERN~f2
                           -1.2918587
                                             -1.3517301
                                                            0.1082448198
                                                                           0.33840983
## T2INTERN~f3
                           -0.3173062
                                              0.3385820
                                                            0.0005171162
                                                                           0.20901534
## T2INTERN~f4
                           -0.3173062
                                              0.3385820
                                                            0.0005171162
                                                                           0.20901534
## T2INTERN~f5
                           -0.3173062
                                              0.3385820
                                                            0.0005171162
                                                                           0.20901534
## T2INTERN~f6
                                                                           0.33840983
                           -1.2918587
                                             -1.3517301
                                                            0.1082448198
                                                                           0.33840983
## T2CONTRO~f1
                           -1.2918587
                                             -1.3517301
                                                            0.1082448198
## T2CONTRO~f2
                           -0.3173062
                                              0.3385820
                                                            0.0005171162
                                                                           0.20901534
## T2CONTRO~f3
                           -1.2918587
                                             -1.3517301
                                                            0.1082448198
                                                                           0.33840983
## T2CONTRO~f4
                           -1.2918587
                                             -1.3517301
                                                            0.1082448198
                                                                           0.33840983
## T2CONTRO~f5
                           -1.2918587
                                                                           0.33840983
                                             -1.3517301
                                                            0.1082448198
## T2CONTRO~f6
                           -0.3173062
                                              0.3385820
                                                            0.0005171162
                                                                           0.20901534
## T2INTERP~f1
                                                                           0.20901534
                           -0.3173062
                                              0.3385820
                                                            0.0005171162
## T2INTERP~f2
                            0.5521812
                                             -0.4747524
                                                            0.0525956099 -0.07833205
## T2INTERP~f3
                           -0.3173062
                                              0.3385820
                                                            0.0005171162
                                                                           0.20901534
  T2INTERP~f4
                           -0.3173062
                                              0.3385820
                                                            0.0005171162
                                                                           0.20901534
  T2INTERP~f5
                           -0.3173062
                                              0.3385820
                                                            0.0005171162
                                                                           0.20901534
  T2INTERP~f6
                            0.2764462
                                              0.3808589
                                                            0.0499169125
                                                                           0.23533817
                       f4~phantom f5~phantom
                       0.04555417 -0.3992532
  C2RSCALE~T2LEARN
   C2RSCALE~T2EXTERN
                       0.57668697 -0.1800700
## C2RSCALE~T2INTERN
                       0.04555417 -0.3992532
## C2RSCALE~T2CONTRO
                       0.57668697 -0.1800700
## C2RSCALE~T2INTERP -0.26408850 0.2068408
  C2RSCALE~f1
                      -0.71860936 -0.2244213
## C2RSCALE~f2
                      -0.67428477 -0.3922069
## C2RSCALE~f3
                      -0.71860936 -0.2244213
## C2RSCALE~f4
                      -0.71860936 -0.2244213
## C2RSCALE~f5
                       0.04555417 -0.3992532
## C2RSCALE~f6
                      -0.67428477 -0.3922069
## T2LEARN~f1
                       0.34219070 0.7794786
## T2LEARN~f2
                     -0.67428477 -0.3922069
## T2LEARN~f3
                       0.04555417 -0.3992532
## T2LEARN~f4
                       0.34219070 0.7794786
## T2LEARN~f5
                       0.34219070 0.7794786
## T2LEARN~f6
                     -0.67428477 -0.3922069
## T2EXTERN~f1
                      0.34219070 0.7794786
## T2EXTERN~f2
                      -0.67428477 -0.3922069
```

```
## T2EXTERN~f3
                     0.34219070 0.7794786
## T2EXTERN~f4
                     0.57668697 -0.1800700
## T2EXTERN~f5
                     0.34219070 0.7794786
## T2EXTERN~f6
                    -0.67428477 -0.3922069
                     0.20038571 0.1855821
## T2INTERN~f1
## T2INTERN~f2
                     0.34219070 0.7794786
## T2INTERN~f3
                     0.20038571 0.1855821
## T2INTERN~f4
                     0.20038571 0.1855821
## T2INTERN~f5
                     0.20038571 0.1855821
## T2INTERN~f6
                     0.34219070 0.7794786
## T2CONTRO~f1
                     0.34219070 0.7794786
## T2CONTRO~f2
                     0.20038571 0.1855821
## T2CONTRO~f3
                     0.34219070 0.7794786
## T2CONTRO~f4
                     0.34219070 0.7794786
## T2CONTRO~f5
                     0.34219070 0.7794786
## T2CONTRO~f6
                     0.20038571 0.1855821
## T2INTERP~f1
                     0.20038571 0.1855821
## T2INTERP~f2
                    -0.26408850 0.2068408
## T2INTERP~f3
                     0.20038571 0.1855821
## T2INTERP~f4
                     0.20038571 0.1855821
## T2INTERP~f5
                     0.20038571 0.1855821
## T2INTERP~f6
                     0.46095003 0.5284704
```

#### my.sa.table\$p.paths

##		p.value	p.changed	T2LEARN~phantom	T2EXTERN~phantom
##	C2RSCALE~f5	9.492271e-01	0.0002804033	-1.2918587	-1.351730085
##	C2RSCALE~T2EXTERN	1.047413e-01	0.0075055104	0.2699275	0.547864851
##	T2LEARN~f5	1.319447e-01	0.0105797885	0.1868681	0.004585214
##	T2EXTERN~f6	5.375607e-01	0.0128454029	-0.3173062	0.338581972
##	T2EXTERN~f5	2.730746e-01	0.0137743468	-0.2454073	-0.546981432
##	T2LEARN~f6	4.931428e-01	0.0199000254	0.2764462	0.380858850
##	T2EXTERN~f4	6.774808e-01	0.0227129668	-0.3761524	-0.221989930
##	T2LEARN~f4	8.568420e-01	0.0236271337	0.1868681	0.004585214
##	T2LEARN~f2	2.096279e-01	0.0373372490	-0.3173062	0.338581972
##	C2RSCALE~f2	9.044476e-02	0.0460107125	0.1868681	0.004585214
##	C2RSCALE~f6	1.247915e-01	0.0489983864	0.2699275	0.547864851
##	C2RSCALE~f4	9.878833e-02	0.0492902306	-0.3761524	-0.221989930
##	T2EXTERN~f2	2.518782e-01	0.0494754271	0.5521812	-0.474752423
##	C2RSCALE~f3	7.525736e-06	0.0512910622	-1.0558006	0.105751894
##	C2RSCALE~T2CONTRO	2.599748e-02	0.0717371949	0.2699275	0.547864851
##	T2EXTERN~f3	8.509256e-04	0.1433011796	-0.3761524	-0.221989930
##	T2LEARN~f3	3.715749e-03	0.1633065843	-0.2473458	0.350101035
##	T2EXTERN~f1	7.146328e-11	0.2607842095	-0.9720586	-0.767856540
##	C2RSCALE~T2LEARN	0.000000e+00	NA	NA	NA
##	C2RSCALE~T2INTERN	8.490658e-01	NA	NA	NA
##	C2RSCALE~T2INTERP	3.884874e-01	NA	NA	NA
##	C2RSCALE~f1	4.933816e-01	NA	NA	NA
##	T2LEARN~f1	3.557464e-06	NA	NA	NA
##	T2INTERN~f1	8.020084e-01	NA	NA	NA
##	T2INTERN~f2	1.466241e-01	NA	NA	NA
##	T2INTERN~f3	1.400257e-01	NA	NA	NA
##	T2INTERN~f4	6.299069e-01	NA	NA	NA
##	T2INTERN~f5	9.570646e-01	NA	NA	NA
##	T2INTERN~f6	4.486623e-01	NA	NA	NA

```
## T2CONTRO~f1
                      5.672534e-09
                                               NA
                                                                NA
## T2CONTRO~f2
                      4.969758e-01
                                               NΑ
                                                                NΑ
## T2CONTRO~f3
                      1.749667e-03
                                               NA
                                                                NA
## T2CONTRO~f4
                      9.962962e-01
                                               NA
                                                                NA
## T2CONTRO~f5
                      9.003702e-01
                                               NA
## T2CONTRO~f6
                      2.502683e-01
                                               NA
## T2INTERP~f1
                      3.220701e-08
                                               NA
## T2INTERP~f2
                      4.157732e-01
                                               NA
                                                                NA
## T2INTERP~f3
                      2.557126e-05
                                               NA
                                                                NA
                                               NA
## T2INTERP~f4
                      8.959249e-01
                                                                NA
## T2INTERP~f5
                      4.996183e-01
                                               NA
                                                                NA
  T2INTERP~f6
                                               NA
                                                                NA
                      1.854210e-01
                      C2RSCALE~phantom f3~phantom f4~phantom
                                                                  f5~phantom
                          0.1082448198
## C2RSCALE~f5
                                         0.33840983
                                                      0.34219070
                                                                  0.77947860
## C2RSCALE~T2EXTERN
                         -0.0800522058
                                                      0.49088616 -0.34633287
                                         0.42483437
## T2LEARN~f5
                         -0.0471767154
                                         0.57246992
                                                      0.38514600 -0.09567508
## T2EXTERN~f6
                          0.0005171162
                                         0.20901534
                                                      0.20038571 0.18558215
## T2EXTERN~f5
                         -0.0192800832
                                         0.58987744
                                                      0.44088352 -0.13340756
                                         0.23533817
## T2LEARN~f6
                                                      0.46095003 0.52847043
                          0.0499169125
## T2EXTERN~f4
                         -0.0342680283
                                         0.58754335
                                                      0.26334431 -0.04515809
                                                      0.38514600 -0.09567508
## T2LEARN~f4
                         -0.0471767154
                                         0.57246992
## T2LEARN~f2
                          0.0005171162
                                         0.20901534
                                                      0.20038571 0.18558215
## C2RSCALE~f2
                                         0.57246992
                                                      0.38514600 -0.09567508
                         -0.0471767154
## C2RSCALE~f6
                                         0.42483437
                                                      0.49088616 -0.34633287
                         -0.0800522058
## C2RSCALE~f4
                         -0.0342680283
                                         0.58754335
                                                      0.26334431 -0.04515809
## T2EXTERN~f2
                          0.0525956099 -0.07833205
                                                    -0.26408850 0.20684082
## C2RSCALE~f3
                                         0.57939657
                                                      0.04555417 -0.39925324
                          0.0990550986
## C2RSCALE~T2CONTRO
                         -0.0800522058
                                         0.42483437
                                                      0.49088616 -0.34633287
## T2EXTERN~f3
                         -0.0342680283
                                         0.58754335
                                                      0.26334431 -0.04515809
## T2LEARN~f3
                          0.0719601880 -0.51926712 -0.71860936 -0.22442134
## T2EXTERN~f1
                         -0.1119660675 -0.47950875 -0.67428477 -0.39220692
  C2RSCALE~T2LEARN
                                     NA
                                                  NA
                                                              NA
                                                                           NA
                                                  NA
## C2RSCALE~T2INTERN
                                     NA
                                                              NA
                                                                           NA
## C2RSCALE~T2INTERP
                                     NA
                                                  NA
                                                              NA
                                                                           NA
## C2RSCALE~f1
                                     NA
                                                  NA
                                                              NA
                                                                           NA
## T2LEARN~f1
                                     NA
                                                  NA
                                                              NA
                                                                           NA
## T2INTERN~f1
                                     NA
                                                  NA
                                                              NA
                                                                           NA
## T2INTERN~f2
                                     NA
                                                  NA
                                                              NA
                                                                           NΔ
## T2INTERN~f3
                                     NA
                                                  NA
                                                              NA
                                                                           NA
## T2INTERN~f4
                                     NA
                                                  NA
                                                              NA
                                                                           NA
## T2INTERN~f5
                                                  NA
                                                              NΑ
                                                                           NA
## T2INTERN~f6
                                     NA
                                                  NA
                                                              NA
                                                                           NA
## T2CONTRO~f1
                                     NA
                                                  NA
                                                              NA
                                                                           NA
## T2CONTRO~f2
                                                  NA
                                     NA
                                                              NA
                                                                           NA
## T2CONTRO~f3
                                                  NA
                                     NA
                                                              NA
                                                                           NA
## T2CONTRO~f4
                                     NA
                                                  NA
                                                              NA
                                                                           NA
## T2CONTRO~f5
                                     NA
                                                  NA
                                                              NA
                                                                           NA
                                     NA
                                                  NA
                                                              NA
## T2CONTRO~f6
                                                                           NA
## T2INTERP~f1
                                     NA
                                                  NA
                                                              NA
                                                                           NA
## T2INTERP~f2
                                     NA
                                                  NA
                                                              NA
                                                                           NA
## T2INTERP~f3
                                     NA
                                                  NA
                                                              NΑ
                                                                           NΑ
## T2INTERP~f4
                                     NA
                                                  NA
                                                              NA
                                                                           NA
## T2INTERP~f5
                                     NΑ
                                                  NΑ
                                                              NΑ
                                                                           NA
## T2INTERP~f6
                                     NA
                                                  NA
                                                                           NA
```

NA

NΑ

NA

NΑ

NΑ

NΑ

NA

NA

NA

NA

NA

NA

# References

Leite, W., Shen, Z., Marcoulides, K., Fish, C., & Harring, J. (in press). Using ant colony optimization for sensitivity analysis in structural equation modeling. Structural Equation Modeling: A Multidisciplinary Journal.