

IVEware Analysis Example Replication C13

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* IVEware Analysis Examples Replication for ASDA 2nd Edition
* Berglund April 2017
* Chapter 13 ;

* 13.3.3 Alternative Approaches to Fitting GLMMs to Survey Data: The PISA Example ;
ods rtf style=normalprinter bodytitle ;
ods text="13.3.3 GLMM with Complex Survey Data is Not Available in IVEware" ;

* 13.4.1 An SEM Example: Analysis of ESS Data from Belgium ;
* This example uses JRR with SASMOD and SAS PROC CALIS to perform SEM for Complex Sample data ;
* run with PROC CALIS and SASMOD ;
libname d 'P:\ASDA 2\Data sets\ESS Belgium' ;
data ess_belgium ;
set d.ess_belgium ;
*where trstplt ne 88 and trstpprt ne 88 and imsmetn ne 8 and imdfetrn ne 8 and impcntr ne 8 ;
keep trstplt trstpprt imsmetn imdfetrn impcntr weight psu ;
run ;

* Run PROC CALIS without SASMOD first ;
proc calis ;
where trstplt ne 88 and trstpprt ne 88 and imsmetn ne 8 and imdfetrn ne 8 and impcntr ne 8 ;
weight weight ;
path
trstplt trstpprt <--- Trust = 1,
imsmetn imdfetrn impcntr <--- Immig = 1,
Trust ---> Immig ;
run ;

* Use SASMOD to obtain JRR variance estimates ;
%asmod (setup=new, name=13.4.1 SEM Example , dir=P:\ASDA 2\Analysis Example Replication\IVEware\IVEware files) ;
title SASMOD with PROC CALIS for SEM Model, Example 13.4.1 ;
datain ess_belgium ;
cluster psu ;
weight weight ;

* SAS code here, Note that SAS with SASMOD produces unstandardized coefficients ;
proc calis ;
where trstplt ne 88 and trstpprt ne 88 and imsmetn ne 8 and imdfetrn ne 8 and impcntr ne 8 ;
path
trstplt trstpprt <--- Trust = 1,
imsmetn imdfetrn impcntr <--- Immig = 1,
Trust ---> Immig ;
run ;
ods rtf close ;
```

13.3.3 GLAMM with Complex Survey Data is Not Available in IVEware

Example 13.3.4 SEM
The CALIS Procedure
Covariance Structure Analysis: Model and Initial Values

Modeling Information	
Maximum Likelihood Estimation	
Data Set	WORK.ESS_BELGIUM
N Records Read	1676
N Records Used	1676
N Obs	1676
Model Type	PATH
Analysis	Covariances

Variables in the Model			
Endogenous	Manifest	imdfetn impcntr imsmetn trstplt trstpnt	
	Latent	Immig	
Exogenous	Manifest		
	Latent	Trust	
Number of Endogenous Variables = 6			
Number of Exogenous Variables = 1			

Initial Estimates for PATH List				
	Path		Parameter	Estimate
trstplt	<====	Trust		1.00000
trstpnt	<====	Trust	_Parm1	.
imsmetn	<====	Immig		1.00000
imdfetn	<====	Immig	_Parm2	.
impcntr	<====	Immig	_Parm3	.
Trust	=====>	Immig	_Parm4	.

Initial Estimates for Variance Parameters			
Variance Type	Variable	Parameter	Estimate
Exogenous	Trust	_Add1	.
Error	trstplt	_Add2	.
	trstpnt	_Add3	.
	imsmetn	_Add4	.
	imdfetn	_Add5	.
	impcntr	_Add6	.
	Immig	_Add7	.

NOTE: Parameters with prefix '_Add' are added by PROC CALIS.

The CALIS Procedure
Covariance Structure Analysis: Descriptive Statistics

Simple Statistics		Mean	Std Dev
	Variable		
trstplt	trust in politicians	3.86629	3.12406
trstpprt	trust in political parties	3.84673	3.10625
imsmetn	allow many/few immigrants of same race/ethnic group as majority	2.20542	1.16231
imdfetn	allow many/few immigrants of different race/ethnic group from majority	2.51404	1.25630
impcntr	allow many/few immigrants from poorer countries outside europe	2.50647	1.21094

The CALIS Procedure
Covariance Structure Analysis: Optimization

Initial Estimation Methods	
1	Instrumental Variables Method
2	McDonald Method
3	Two-Stage Least Squares

Optimization Start Parameter Estimates			
N	Parameter	Estimate	Gradient
1	_Parm1	0.99933	-0.0002121
2	_Parm2	1.31166	-0.00482
3	_Parm3	1.15292	0.02998
4	_Parm4	-0.07215	-0.00498
5	_Add1	8.26383	3.5022E-6
6	_Add2	1.49591	-0.0000472
7	_Add3	1.39598	0.0000293
8	_Add4	0.56519	0.04947
9	_Add5	0.22639	0.02303
10	_Add6	0.42190	-0.08301
11	_Add7	0.74276	-0.0002225
Value of Objective Function = 0.0040205489			

The CALIS Procedure
Covariance Structure Analysis: Optimization

Levenberg-Marquardt Optimization

Scaling Update of More (1978)

Parameter Estimates	11
Functions (Observations)	15

Optimization Start			
Active Constraints	0	Objective Function	0.0040205489
Max Abs Gradient Element	0.0830120992	Radius	1

Iteration	Restarts	Function Calls	Active Constraints	Objective Function	Objective Function Change	Max Abs Gradient Element	Lambda	Ratio Between Actual and Predicted Change
1	0	4	0	0.0008872	0.00313	0.00488	0	1.005
2	0	6	0	0.0008847	2.541E-6	0.000025	0	0.997
3	0	8	0	0.0008847	3.78E-10	2.064E-6	0	0.991

Optimization Results			
Iterations	3	Function Calls	11
Jacobian Calls	5	Active Constraints	0
Objective Function	0.0008846761	Max Abs Gradient Element	2.0635449E-6
Lambda	0	Actual Over Pred Change	0.9913987375
Radius	0.0001008326		

Convergence criterion (ABSGCONV=0.00001) satisfied.

The CALIS Procedure
 Covariance Structure Analysis: Maximum Likelihood Estimation

Fit Summary		
Modeling Info	Number of Observations	1676
	Number of Variables	5
	Number of Moments	15
	Number of Parameters	11
	Number of Active Constraints	0
	Baseline Model Function Value	3.0130
	Baseline Model Chi-Square	5046.7336
	Baseline Model Chi-Square DF	10
	Pr > Baseline Model Chi-Square	<.0001
Absolute Index	Fit Function	0.0009
	Chi-Square	1.4818
	Chi-Square DF	4
	Pr > Chi-Square	0.8299
	Z-Test of Wilson & Hilferty	-0.9599
	Hoelter Critical N	10725
	Root Mean Square Residual (RMR)	0.0201
	Standardized RMR (SRMR)	0.0054
	Goodness of Fit Index (GFI)	0.9996
Parsimony Index	Adjusted GFI (AGFI)	0.9987
	Parsimonious GFI	0.3999
	RMSEA Estimate	0.0000
	RMSEA Lower 90% Confidence Limit	0.0000
	RMSEA Upper 90% Confidence Limit	0.0217
	Probability of Close Fit	0.9998
	ECVI Estimate	0.0141
	ECVI Lower 90% Confidence Limit	0.0156
	ECVI Upper 90% Confidence Limit	0.0175
	Akaike Information Criterion	23.4818
	Bozdogan CAIC	94.1477
	Schwarz Bayesian Criterion	83.1477
	McDonald Centrality	1.0008
Incremental Index	Bentler Comparative Fit Index	1.0000
	Bentler-Bonett NFI	0.9997
	Bentler-Bonett Non-normed Index	1.0012
	Bollen Normed Index Rho1	0.9993
	Bollen Non-normed Index Delta2	1.0005
	James et al. Parsimonious NFI	0.3999

The CALIS Procedure
Covariance Structure Analysis: Maximum Likelihood Estimation

PATH List							
Path			Parameter	Estimate	Standard Error	t Value	Pr > t
trstplt	<==>	Trust		1.00000			
trstpprt	<==>	Trust	_Parm1	1.00173	0.06543	15.3090	<.0001
imsmetn	<==>	Immig		1.00000			
imdfetn	<==>	Immig	_Parm2	1.30899	0.03490	37.5018	<.0001
impctrn	<==>	Immig	_Parm3	1.11590	0.03116	35.8120	<.0001
Trust	==>	Immig	_Parm4	-0.07236	0.00859	-8.4214	<.0001

Variance Parameters						
Variance Type	Variable	Parameter	Estimate	Standard Error	t Value	Pr > t
Exogenous	Trust	_Add1	8.24409	0.62291	13.2348	<.0001
Error	trstplt	_Add2	1.51565	0.52893	2.8655	0.0042
	trstpprt	_Add3	1.37621	0.53029	2.5952	0.0095
	imsmetn	_Add4	0.54626	0.02319	23.5592	<.0001
	imdfetn	_Add5	0.19944	0.02388	8.3499	<.0001
	impctrn	_Add6	0.46432	0.02315	20.0589	<.0001
	Immig	_Add7	0.76155	0.04251	17.9156	<.0001

Squared Multiple Correlations			
Variable	Error Variance	Total Variance	R-Square
imdfetn	0.19944	1.57828	0.8736
impctrn	0.46432	1.46637	0.6834
imsmetn	0.54626	1.35097	0.5957
trstplt	1.51565	9.75974	0.8447
trstpprt	1.37621	9.64877	0.8574
Immig	0.76155	0.80472	0.0536

The CALIS Procedure
Covariance Structure Analysis: Maximum Likelihood Estimation

Standardized Results for PATH List							
Path			Parameter	Estimate	Standard Error	t Value	Pr > t
trstplt	<==>	Trust		0.91908	0.02958	31.0678	<.0001
trstpprt	<==>	Trust	_Parm1	0.92594	0.02976	31.1110	<.0001
imsmetn	<==>	Immig		0.77179	0.01180	65.3909	<.0001
imdfetn	<==>	Immig	_Parm2	0.93469	0.00834	112.0	<.0001
impctrn	<==>	Immig	_Parm3	0.82665	0.01035	79.8321	<.0001
Trust	==>	Immig	_Parm4	-0.23162	0.02537	-9.1292	<.0001

Standardized Results for Variance Parameters						
Variance Type	Variable	Parameter	Estimate	Standard Error	t Value	Pr > t
Exogenous	Trust	_Add1	1.00000			
Error	trstplt	_Add2	0.15530	0.05438	2.8559	0.0043
	trstpprt	_Add3	0.14263	0.05512	2.5878	0.0097
	imsmetn	_Add4	0.40434	0.01822	22.1942	<.0001
	imdfetn	_Add5	0.12636	0.01560	8.1017	<.0001
	impctrn	_Add6	0.31664	0.01712	18.4957	<.0001
	Immig	_Add7	0.94635	0.01175	80.5205	<.0001

IVEware Setup Checker, 12MAY17, 11:02:20

```
Setup listing:  
title SASMOD with PROC CALIS for SEM Model, Example 13.4.1 ;  
datain ess_belgium ;  
cluster psu ;  
weight weight ;  
* SAS code here ;  
proc calis ;  
where trstplt ne 88 and trstpprt ne 88 and imsmetn ne 8 and imdfetn ne 8 and impcntr ne 8 ;  
path  
trstplt trstpprt <--- Trust = 1,  
imsmetn imdfetn impcntr <--- Immig = 1,  
Trust ---> Immig ;  
run ;
```

IVEware Multiple Imputation Regression, Fri May 12 11:02:49 2017

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SASMOD with PROC CALIS for SEM Model, Example 13.4.1

Valid cases	1703
Sum weights	3533.485425
Replicates	124

Degr freedom	124
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Variable	Estimate	Std Error	Wald test	Prob > Chi
Parm1	1.0017251	0.0623855	257.82808	0.00000
Parm2	1.3089893	0.0526756	617.52284	0.00000
Parm3	1.1158968	0.0469618	564.62386	0.00000
Parm4	-0.0723645	0.0114157	40.18303	0.00000
Add1	8.2440902	0.7405646	123.92517	0.00000
Add2	1.5156540	0.5102336	8.82393	0.00297
Add3	1.3762112	0.5808345	5.61391	0.01782
Add4	0.5462552	0.0351086	242.08241	0.00000
Add5	0.1994367	0.0417683	22.79908	0.00000
Add6	0.4643167	0.0460768	101.54636	0.00000
Add7	0.7615453	0.0743238	104.98703	0.00000

Variable	Estimate	95% Confidence Interval	
		Lower	Upper
Parm1	1.0017251	0.8782472	1.1252029
Parm2	1.3089893	1.2047299	1.4132486
Parm3	1.1158968	1.0229467	1.2088469
Parm4	-0.0723645	-0.0949594	-0.0497697
Add1	8.2440902	6.7783113	9.7098691
Add2	1.5156540	0.5057628	2.5255451
Add3	1.3762112	0.2265816	2.5258407
Add4	0.5462552	0.4767657	0.6157448
Add5	0.1994367	0.1167659	0.2821074
Add6	0.4643167	0.3731183	0.5555152
Add7	0.7615453	0.6144383	0.9086523