

Three factorial solution

The following covariance matrix is not positive definite (Group number 1 – Default model)

Notes for Group/Model (Group number 1 – Default model)

This solution is not admissible.

	Perceived behaviour control	Subjective norm	Attitude
Perceived behaviour control	1.000		
Subjective norm	1.098	1.000	
Attitude	.916	.923	1.000

Computation of degrees of freedom (Default model)

Number of distinct sample moments: 780

Number of distinct parameters to be estimated: 81

Degrees of freedom (780 – 81): 699

Regression Weights: (Group number 1 – Default model)

	Estimate	S.E.	C.R.	P	Label
item_26 <--- attitude	-.257				
item_37 <--- attitude	.451				
item_1 <--- attitude	.380				
item_6 <--- attitude	.387				
item_16 <--- attitude	.429				
item_28 <--- attitude	.467				
item_10 <--- attitude	.180				
item_31 <--- attitude	.502				
item_36 <--- attitude	.520				
item_17 <--- attitude	.309				
item_29 <--- attitude	.413				
item_40 <--- attitude	-.382				
item_20 <--- attitude	.490				
item_30 <--- attitude	.228				
item_34 <--- attitude	-.356				
item_39 <--- attitude	-.233				
item_4 <--- attitude	.521				
item_22 <--- attitude	-.028				
item_7 <--- attitude	.328				
item_12 <--- attitude	.341				
item_18 <--- attitude	.333				
item_25 <--- attitude	.356				
item_27 <--- attitude	.425				
item_33 <--- attitude	.323				

	Estimate	S.E.	C.R.	P	Label
item_38 <--- attitude	.408				
item_41 <--- attitude	.295				
item_5 <--- subjective norm	.414				
item_9 <--- subjective norm	.351				
item_15 <--- subjective norm	.234				
item_19 <--- subjective norm	.375				
item_14 <--- subjective norm	-.117				
item_24 <--- subjective norm	-.174				
item_2 <--- subjective norm	.049				
item_32 <--- subjective norm	-.186				
item_3 <--- perceived behaviour control	.120				
item_8 <--- perceived behaviour control	.441				
item_13 <--- perceived behaviour control	.447				
item_21 <--- perceived behaviour control	-.351				
item_23 <--- perceived behaviour control	-.434				

CMIN

Model	NPAR	CMIN
Default model	81	242.288
Saturated model	780	.000
Independence model	39	2270.444
Zero model	0	3197.837

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.042	.924	.915	.828
Saturated model	.000	1.000		
Independence model	.127	.290	.253	.276
Zero model	.171	.000	.000	.000

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.893	.887			
Saturated model	1.000				
Independence model	.000	.000			

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.943	.843	
Saturated model	.000	.000	
Independence model	1.000	.000	