
Main settings

Multi-group analysis method: Satterthwaite with loadings
Outer model analysis algorithm: PLS Regression
Default inner model analysis algorithm: Warp3
Multiple inner model analysis algorithms used? No
Resampling method: Stable3

Groups analyzed

ui:Usia=1.000, N=331
ui:Usia=2.000, N=94
ui:Usia=3.000, N=82

Selected outputs

ui:Usia=1.000, N=331

Loadings

	Know	Sadar	Gaya	KepBeli
Know1	0.814			
Know2	0.843			
Know3	0.698			
Know4	0.793			
Know5	0.820			
Sadar1		0.860		
Sadar2		0.833		
Sadar3		0.853		
Sadar4		0.806		
Sadar5		0.873		
Sadar6		0.762		
Gaya1			0.797	
Gaya2			0.838	
Gaya3			0.762	
Gaya4			0.736	
Gaya5			0.830	
Beli1				0.793
Beli2				0.829
Beli3				0.886
Beli4				0.869
Beli5				0.738
Beli6				0.854

Full collin. VIFs

	Know	Sadar	Gaya	KepBeli
	1.684	2.573	2.999	3.162

ui:Usia=2.000, N=94

Loadings

	Know	Sadar	Gaya	KepBeli
Know1	0.677			
Know2	0.532			
Know3	0.547			
Know4	0.596			
Know5	0.567			
Sadar1		0.713		
Sadar2		0.494		
Sadar3		0.662		
Sadar4		0.596		
Sadar5		0.706		
Sadar6		0.299		
Gaya1			0.677	
Gaya2			0.554	
Gaya3			0.744	
Gaya4			0.304	
Gaya5			-0.061	
Beli1				0.671
Beli2				0.569
Beli3				0.579
Beli4				0.643
Beli5				0.632
Beli6				0.637

Full collin. VIFs

	Know	Sadar	Gaya	KepBeli
	1.301	1.418	1.151	1.306

ui:Usia=3.000, N=82

Loadings

	Know	Sadar	Gaya	KepBeli
Know1	-0.437			
Know2	-0.422			
Know3	0.676			
Know4	0.517			
Know5	0.508			
Sadar1		0.565		
Sadar2		0.665		
Sadar3		0.708		
Sadar4		0.396		
Sadar5		0.367		
Sadar6		-0.056		
Gaya1			0.696	
Gaya2			0.560	
Gaya3			0.751	
Gaya4			0.507	
Gaya5			-0.080	
Beli1				0.454
Beli2				0.638
Beli3				0.387
Beli4				0.569
Beli5				0.551
Beli6				0.684

Full collin. VIFs

	Know	Sadar	Gaya	KepBeli
	1.067	1.159	1.195	1.247

Results for group pair:

ui:Usia=1.000

ui:Usia=2.000

Absolute loading differences

	Know	Sadar	Gaya	KepBeli
Know1	0.136			
Know2	0.311			
Know3	0.151			
Know4	0.197			
Know5	0.253			
Sadar1		0.147		
Sadar2		0.339		
Sadar3		0.191		
Sadar4		0.211		
Sadar5		0.167		
Sadar6		0.463		
Gaya1			0.119	
Gaya2			0.284	
Gaya3			0.019	
Gaya4			0.432	
Gaya5			0.890	
Beli1				0.122
Beli2				0.260
Beli3				0.307
Beli4				0.226
Beli5				0.106
Beli6				0.217

Abs. differences in full collin. VIFs

	Know	Sadar	Gaya	KepBeli
	0.383	1.155	1.849	1.856

Standard errors

	Know	Sadar	Gaya	KepBeli
Know1	0.098			
Know2	0.101			
Know3	0.101			
Know4	0.100			
Know5	0.101			
Sadar1		0.097		
Sadar2		0.102		
Sadar3		0.098		
Sadar4		0.100		
Sadar5		0.097		
Sadar6		0.107		
Gaya1			0.098	

Gaya2	0.101
Gaya3	0.097
Gaya4	0.107
Gaya5	0.112
Beli1	0.098
Beli2	0.100
Beli3	0.100
Beli4	0.099
Beli5	0.099
Beli6	0.099

P values (one-tailed)

	Know	Sadar	Gaya	KepBeli
Know1	0.082			
Know2	0.001			
Know3	0.068			
Know4	0.024			
Know5	0.006			
Sadar1		0.065		
Sadar2		<0.001		
Sadar3		0.026		
Sadar4		0.018		
Sadar5		0.043		
Sadar6		<0.001		
Gaya1			0.112	
Gaya2			0.002	
Gaya3			0.424	
Gaya4			<0.001	
Gaya5			<0.001	
Beli1				0.108
Beli2				0.005
Beli3				0.001
Beli4				0.011
Beli5				0.144
Beli6				0.014

P values (two-tailed)
(most likely to be used here)

	Know	Sadar	Gaya	KepBeli
Know1	0.165			
Know2	0.002			
Know3	0.137			
Know4	0.048			
Know5	0.012			
Sadar1		0.130		
Sadar2		<0.001		
Sadar3		0.053		
Sadar4		0.035		
Sadar5		0.087		
Sadar6		<0.001		
Gaya1			0.225	
Gaya2			0.005	
Gaya3			0.848	
Gaya4			<0.001	
Gaya5			<0.001	
Beli1				0.216

Beli2	0.010
Beli3	0.002
Beli4	0.022
Beli5	0.288
Beli6	0.028

T ratios

	Know	Sadar	Gaya	KepBeli
Know1	1.389			
Know2	3.077			
Know3	1.488			
Know4	1.974			
Know5	2.513			
Sadar1	1.515			
Sadar2	3.317			
Sadar3	1.938			
Sadar4	2.107			
Sadar5	1.714			
Sadar6	4.335			
Gaya1		1.214		
Gaya2		2.818		
Gaya3		0.192		
Gaya4		4.050		
Gaya5		7.918		
Beli1			1.237	
Beli2			2.585	
Beli3			3.070	
Beli4			2.285	
Beli5			1.064	
Beli6			2.198	

95 pct. conf. intervals

	Know		Sadar	Gaya	KepBeli
Know1	-0.056 0.329				
Know2	0.113 0.510				
Know3	-0.048 0.350				
Know4	0.001 0.393				
Know5	0.056 0.450				
Sadar1		-0.043 0.338			
Sadar2		0.138 0.539			
Sadar3		-0.002 0.383			
Sadar4		0.015 0.407			
Sadar5		-0.024 0.358			
Sadar6		0.254 0.672			
Gaya1			-0.073 0.312		
Gaya2			0.086 0.481		
Gaya3			-0.172 0.209		
Gaya4			0.223 0.642		
Gaya5			0.670 1.111		
Beli1				-0.071 0.315	
Beli2				0.063 0.456	
Beli3				0.111 0.503	
Beli4				0.032 0.419	
Beli5				-0.089 0.301	
Beli6				0.024 0.411	

Results for group pair:
ui:Usia=1.000
ui:Usia=3.000

Absolute loading differences

	Know	Sadar	Gaya	KepBeli
Know1	1.250			
Know2	1.265			
Know3	0.022			
Know4	0.277			
Know5	0.312			
Sadar1		0.295		
Sadar2		0.168		
Sadar3		0.145		
Sadar4		0.410		
Sadar5		0.506		
Sadar6		0.818		
Gaya1			0.100	
Gaya2			0.278	
Gaya3			0.011	
Gaya4			0.229	
Gaya5			0.910	
Beli1				0.339
Beli2				0.191
Beli3				0.499
Beli4				0.300
Beli5				0.187
Beli6				0.171

Abs. differences in full collin. VIFs

	Know	Sadar	Gaya	KepBeli
	0.616	1.415	1.805	1.915

Standard errors

	Know	Sadar	Gaya	KepBeli
Know1	0.108			
Know2	0.109			
Know3	0.103			
Know4	0.106			
Know5	0.107			
Sadar1		0.105		
Sadar2		0.103		
Sadar3		0.102		
Sadar4		0.109		
Sadar5		0.110		
Sadar6		0.119		
Gaya1			0.102	
Gaya2			0.105	
Gaya3			0.101	
Gaya4			0.107	
Gaya5			0.118	
Beli1				0.108
Beli2				0.103

Beli3	0.109
Beli4	0.105
Beli5	0.106
Beli6	0.102

P values (one-tailed)

	Know	Sadar	Gaya	KepBeli
Know1	<0.001			
Know2	<0.001			
Know3	0.414			
Know4	0.005			
Know5	0.002			
Sadar1		0.002		
Sadar2		0.051		
Sadar3		0.077		
Sadar4		<0.001		
Sadar5		<0.001		
Sadar6		<0.001		
Gaya1			0.163	
Gaya2			0.004	
Gaya3			0.457	
Gaya4			0.016	
Gaya5			<0.001	
Beli1				<0.001
Beli2				0.032
Beli3				<0.001
Beli4				0.002
Beli5				0.038
Beli6				0.047

P values (two-tailed)
(most likely to be used here)

	Know	Sadar	Gaya	KepBeli
Know1	<0.001			
Know2	<0.001			
Know3	0.829			
Know4	0.009			
Know5	0.003			
Sadar1		0.005		
Sadar2		0.102		
Sadar3		0.154		
Sadar4		<0.001		
Sadar5		<0.001		
Sadar6		<0.001		
Gaya1			0.326	
Gaya2			0.008	
Gaya3			0.914	
Gaya4			0.032	
Gaya5			<0.001	
Beli1				0.002
Beli2				0.064
Beli3				<0.001
Beli4				0.004
Beli5				0.077
Beli6				0.094

T ratios

	Know	Sadar	Gaya	KepBeli
Know1	11.533			
Know2	11.640			
Know3	0.216			
Know4	2.601			
Know5	2.925			
Sadar1		2.812		
Sadar2		1.634		
Sadar3		1.425		
Sadar4		3.747		
Sadar5		4.596		
Sadar6		6.863		
Gaya1			0.983	
Gaya2			2.644	
Gaya3			0.108	
Gaya4			2.147	
Gaya5			7.694	
Beli1				3.137
Beli2				1.851
Beli3				4.560
Beli4				2.863
Beli5				1.771
Beli6				1.673

95 pct. conf. intervals

	Know		Sadar		Gaya		KepBeli	
Know1	1.038	1.463						
Know2	1.052	1.478						
Know3	-0.179	0.224						
Know4	0.068	0.485						
Know5	0.103	0.521						
Sadar1			0.089	0.501				
Sadar2			-0.033	0.369				
Sadar3			-0.054	0.344				
Sadar4			0.196	0.625				
Sadar5			0.290	0.721				
Sadar6			0.584	1.051				
Gaya1					-0.100	0.300		
Gaya2					0.072	0.484		
Gaya3					-0.187	0.209		
Gaya4					0.020	0.439		
Gaya5					0.678	1.142		
Beli1							0.127	0.551
Beli2							-0.011	0.394
Beli3							0.285	0.714
Beli4							0.095	0.506
Beli5							-0.020	0.395
Beli6							-0.029	0.371

Results for group pair:

ui:Usia=2.000

ui:Usia=3.000

Absolute loading differences

	Know	Sadar	Gaya	KepBeli
Know1	1.114			
Know2	0.954			
Know3	0.129			
Know4	0.079			
Know5	0.059			
Sadar1		0.148		
Sadar2		0.171		
Sadar3		0.046		
Sadar4		0.200		
Sadar5		0.339		
Sadar6		0.355		
Gaya1			0.019	
Gaya2			0.006	
Gaya3			0.008	
Gaya4			0.203	
Gaya5			0.019	
Beli1				0.217
Beli2				0.068
Beli3				0.192
Beli4				0.075
Beli5				0.082
Beli6				0.047

Abs. differences in full collin. VIFs

	Know	Sadar	Gaya	KepBeli
	0.234	0.260	0.044	0.058

Standard errors

	Know	Sadar	Gaya	KepBeli
Know1	0.129			
Know2	0.132			
Know3	0.126			
Know4	0.129			
Know5	0.129			
Sadar1		0.126		
Sadar2		0.127		
Sadar3		0.124		
Sadar4		0.131		
Sadar5		0.130		
Sadar6		0.144		
Gaya1			0.124	
Gaya2			0.129	
Gaya3			0.122	
Gaya4			0.134	
Gaya5			0.148	
Beli1				0.129
Beli2				0.127
Beli3				0.132
Beli4				0.127
Beli5				0.127
Beli6				0.125

P values (one-tailed)

	Know	Sadar	Gaya	KepBeli
Know1	<0.001			
Know2	<0.001			
Know3	0.154			
Know4	0.268			
Know5	0.324			
Sadar1		0.120		
Sadar2		0.090		
Sadar3		0.355		
Sadar4		0.064		
Sadar5		0.005		
Sadar6		0.007		
Gaya1			0.439	
Gaya2			0.482	
Gaya3			0.474	
Gaya4			0.065	
Gaya5			0.448	
Beli1				0.046
Beli2				0.295
Beli3				0.072
Beli4				0.278
Beli5				0.261
Beli6				0.354

P values (two-tailed)
(most likely to be used here)

	Know	Sadar	Gaya	KepBeli
Know1	<0.001			
Know2	<0.001			
Know3	0.309			
Know4	0.537			
Know5	0.648			
Sadar1		0.240		
Sadar2		0.180		
Sadar3		0.711		
Sadar4		0.128		
Sadar5		0.009		
Sadar6		0.014		
Gaya1			0.878	
Gaya2			0.965	
Gaya3			0.949	
Gaya4			0.130	
Gaya5			0.895	
Beli1				0.092
Beli2				0.589
Beli3				0.145
Beli4				0.556
Beli5				0.522
Beli6				0.708

T ratios

	Know	Sadar	Gaya	KepBeli
Know1	8.630			
Know2	7.238			
Know3	1.018			

Know4	0.617			
Know5	0.457			
Sadar1	1.175			
Sadar2	1.340			
Sadar3	0.371			
Sadar4	1.521			
Sadar5	2.603			
Sadar6	2.461			
Gaya1	0.153			
Gaya2	0.044			
Gaya3	0.064			
Gaya4	1.514			
Gaya5	0.132			
Beli1	1.686			
Beli2	0.540			
Beli3	1.458			
Beli4	0.588			
Beli5	0.640			
Beli6	0.374			
95 pct. conf. intervals				

Know		Sadar	Gaya	KepBeli
Know1	0.861 1.367			
Know2	0.695 1.212			
Know3	-0.119 0.376			
Know4	-0.173 0.332			
Know5	-0.194 0.313			
Sadar1		-0.099 0.394		
Sadar2		-0.079 0.421		
Sadar3		-0.197 0.288		
Sadar4		-0.058 0.457		
Sadar5		0.084 0.594		
Sadar6		0.072 0.637		
Gaya1			-0.223 0.261	
Gaya2			-0.246 0.258	
Gaya3			-0.230 0.246	
Gaya4			-0.060 0.466	
Gaya5			-0.271 0.310	
Beli1				-0.035 0.470
Beli2				-0.180 0.317
Beli3				-0.066 0.450
Beli4				-0.174 0.323
Beli5				-0.168 0.331
Beli6				-0.198 0.291

Main settings

Multi-group analysis method: Satterthwaite
Outer model analysis algorithm: PLS Regression
Default inner model analysis algorithm: Warp3
Multiple inner model analysis algorithms used? No
Resampling method: Stable3

Groups analyzed

si:Usia=-0.671, N=331
si:Usia=0.648, N=94
si:Usia=1.967, N=82

Selected outputs

si:Usia=-0.671, N=331

Path coefficients

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.556			
Gaya	0.621			
KepBeli	0.079	0.386	0.453	

Full collin. VIFs

	Know	Sadar	Gaya	KepBeli
	1.684	2.573	2.999	3.162

si:Usia=0.648, N=94

Path coefficients

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.633			
Gaya	0.329			
KepBeli	0.175	0.367	0.225	

Full collin. VIFs

	Know	Sadar	Gaya	KepBeli
	1.301	1.418	1.151	1.306

si:Usia=1.967, N=82

Path coefficients

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.312			
Gaya	-0.219			
KepBeli	0.058	0.157	0.435	

Full collin. VIFs

	Know	Sadar	Gaya	KepBeli
	1.067	1.159	1.195	1.247

Results for group pair:

si:Usia=-0.671
si:Usia=0.648

Absolute path coeff. differences

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.077			
Gaya	0.292			
KepBeli	0.096	0.019	0.227	

Abs. differences in full collin. VIFs

	Know	Sadar	Gaya	KepBeli
	0.383	1.155	1.849	1.856

Standard errors

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.100			
Gaya	0.107			
KepBeli	0.112	0.107	0.110	

P values (one-tailed)
(most likely to be used here)

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.221			
Gaya	0.003			
KepBeli	0.197	0.430	0.019	

P values (two-tailed)

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.442			
Gaya	0.006			
KepBeli	0.393	0.860	0.038	

T ratios

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.769			
Gaya	2.738			
KepBeli	0.854	0.176	2.074	

95 pct. conf. intervals

	Know		Sadar		Gaya		KepBeli
Know							
Sadar	-0.119	0.273					
Gaya	0.083	0.501					
KepBeli	-0.124	0.316	-0.190	0.228	0.013	0.442	

Results for group pair:
si:Usia=-0.671
si:Usia=1.967

Absolute path coeff. differences

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.244			

Gaya 0.839
KepBeli 0.022 0.229 0.018

Abs. differences in full collin. VIFs

	Know	Sadar	Gaya	KepBeli
	0.616	1.415	1.805	1.915

Standard errors

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.113			
Gaya	0.115			
KepBeli	0.121	0.117	0.110	

P values (one-tailed)
(most likely to be used here)

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.015			
Gaya	<0.001			
KepBeli	0.429	0.026	0.436	

P values (two-tailed)

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.030			
Gaya	<0.001			
KepBeli	0.859	0.051	0.873	

T ratios

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	2.168			
Gaya	7.304			
KepBeli	0.178	1.949	0.160	

95 pct. conf. intervals

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.023 0.465			
Gaya	0.614 1.064			
KepBeli	-0.216 0.260	-0.001 0.459	-0.197 0.233	

Results for group pair:
si:Usia=0.648
si:Usia=1.967

Absolute path coeff. differences

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.321			
Gaya	0.547			
KepBeli	0.117	0.210	0.210	

Abs. differences in full collin. VIFs

	Know	Sadar	Gaya	KepBeli
	0.234	0.260	0.044	0.058

Standard errors

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.133			
Gaya	0.140			
KepBeli	0.146	0.141	0.137	

P values (one-tailed)
(most likely to be used here)

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.008			
Gaya	<0.001			
KepBeli	0.211	0.068	0.063	

P values (two-tailed)

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	0.015			
Gaya	<0.001			
KepBeli	0.422	0.135	0.126	

T ratios

	Know	Sadar	Gaya	KepBeli
Know				
Sadar	2.422			
Gaya	3.916			
KepBeli	0.802	1.495	1.531	

95 pct. conf. intervals

	Know		Sadar		Gaya		KepBeli
Know							
Sadar	0.061	0.581					
Gaya	0.273	0.821					
KepBeli	-0.169	0.404	-0.065	0.486	-0.059	0.478	