

# Results

## Exploratory Factor Analysis

Kaiser-Meyer-Olkin test

MSA	
Overall MSA	0.650
Self.exp.attitudes_1	0.792
Self.exp.attitudes_2.R	0.561
Self.exp.attitudes_3	0.658
Self.exp.attitudes_4.R	0.526
Self.exp.attitudes_5	0.680
Self.exp.attitudes_6.R	0.558
Self.exp.attitudes_7	0.767
Self.exp.attitudes_8.R	0.498
Self.exp.attitudes_9	0.697

Bartlett's test

X²	df	p
219.702	36.000	< .001

Chi-squared Test

	Value	df	p
Model	12.243	12	0.426

Factor Loadings

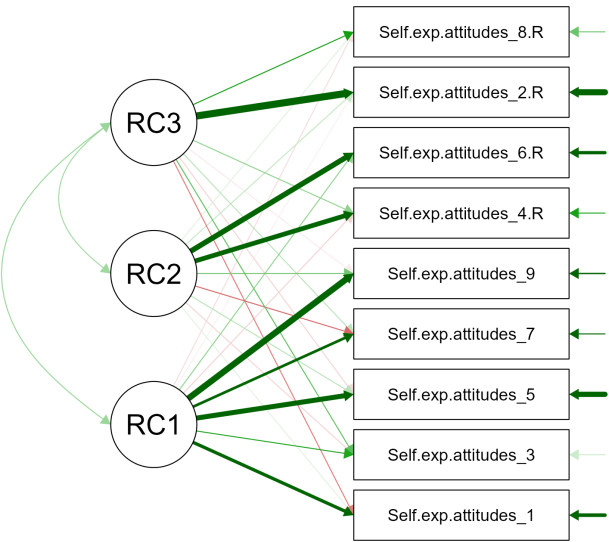
	Factor 1	Factor 2	Factor 3	Uniqueness
Self.exp.attitudes_9	0.862			0.233
Self.exp.attitudes_5	0.758			0.433
Self.exp.attitudes_1	0.605			0.632
Self.exp.attitudes_7	0.550			0.604
Self.exp.attitudes_6.R		0.785		0.364
Self.exp.attitudes_4.R		0.731		0.403
Self.exp.attitudes_2.R			0.948	0.080
Self.exp.attitudes_3				0.780
Self.exp.attitudes_8.R				0.856

*Note.* Applied rotation method is promax.

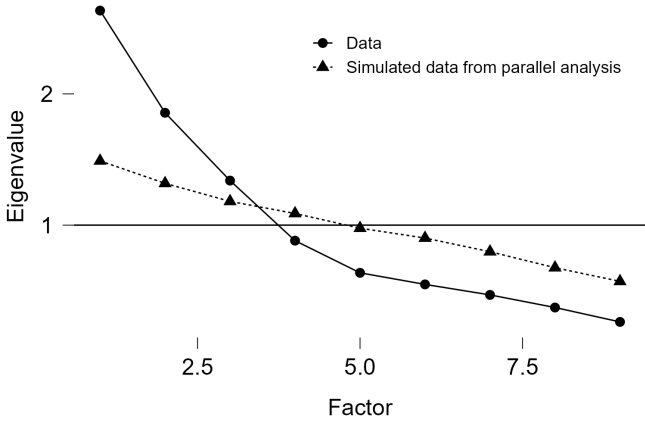
Factor Characteristics

	Unrotated solution			Rotated solution		
	SumSq. Loadings	Proportion var.	Cumulative	SumSq. Loadings	Proportion var.	Cumulative
Factor 1	2.198	0.244	0.244	2.124	0.236	0.236
Factor 2	1.481	0.165	0.409	1.293	0.144	0.380
Factor 3	0.937	0.104	0.513	1.198	0.133	0.513

Path Diagram



Scree plot



# Network Analysis AOSE

## Summary of Network

Number of nodes	Number of non-zero edges	Sparsity
9	16 / 36	0.556

## Network

