

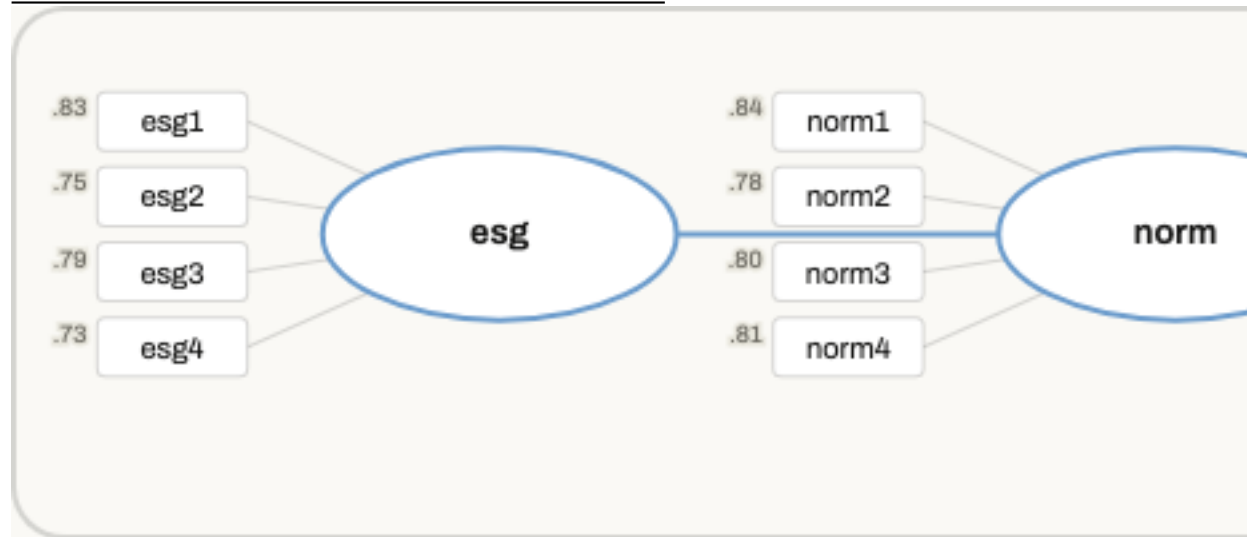
1 CB-SEM

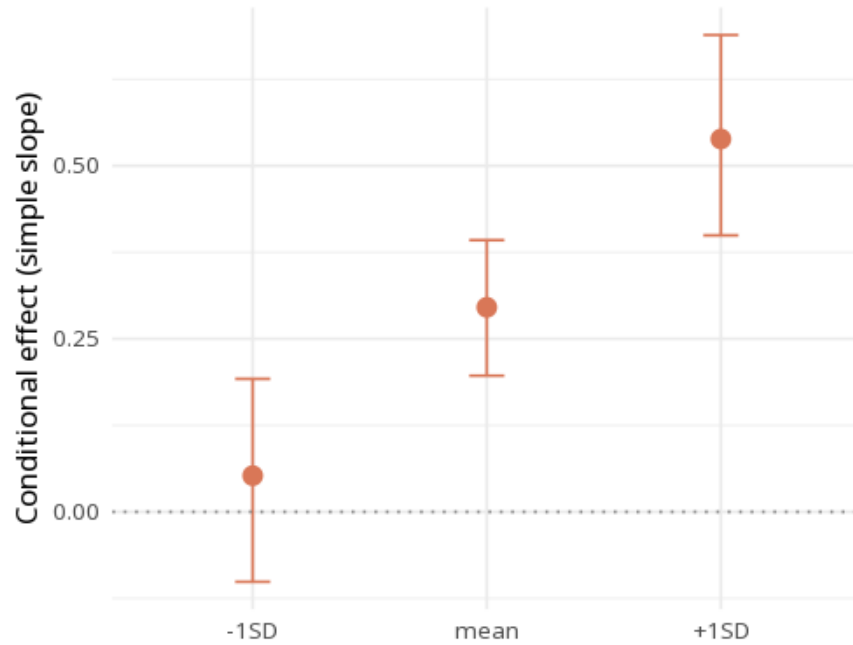
Construct / Item	Mean	SD	B	SE	z	p	Std. loading	ω	α	CR	AVE
<i>esg</i>								.86	.86	.86	.60
esg1	−0.07	1.02	1.00	0.00	0	<.001	.83				
esg2	−0.06	1.00	0.88	0.06	14.85	<.001	.75				
esg3	−0.02	0.98	0.92	0.06	15.60	<.001	.79				
esg4	−0.01	1.00	0.86	0.05	16.74	<.001	.73				
<i>norm</i>								.88	.88	.88	.65
norm1	−0.02	1.04	1.00	0.00	0	<.001	.84				
norm2	0.02	1.02	0.91	0.05	18.02	<.001	.78				
norm3	−0.02	1.01	0.93	0.05	17.53	<.001	.80				
norm4	−0.01	1.02	0.95	0.05	17.54	<.001	.81				
<i>service_quality</i>								.86	.86	.86	.62
service_quality1	−0.03	0.99	1.00	0.00	0	<.001	.80				
service_quality2	−0.01	0.96	0.89	0.07	13.42	<.001	.74				
service_quality3	−0.02	0.97	1.01	0.06	16.49	<.001	.83				
service_quality4	0.00	1.00	0.96	0.06	15.51	<.001	.77				
<i>attitude</i>								.88	.88	.88	.65
attitude1	0.05	0.98	1.00	0.00	0	<.001	.82				
attitude2	0.04	1.04	1.08	0.06	19.49	<.001	.84				
attitude3	0.08	1.01	0.98	0.06	16.47	<.001	.78				
attitude4	0.07	0.98	0.97	0.05	18.52	<.001	.80				
<i>intent</i>								.84	.84	.84	.65
intent1	−0.05	0.96	1.00	0.00	0	<.001	.83				
intent2	−0.02	0.98	0.94	0.06	14.64	<.001	.76				
intent3	−0.08	0.99	1.01	0.06	15.71	<.001	.81				
<i>null</i>								—	—	—	—
norm1.attitude1	—	—	1.00	0.00	0	<.001	.68				
norm2.attitude2	—	—	0.98	0.13	7.84	<.001	.63				
norm3.attitude3	—	—	0.97	0.13	7.64	<.001	.65				
norm4.attitude4	—	—	0.99	0.16	6.22	<.001	.64				
	esg	norm	service_quality	attitude	intent						
esg	.78										
norm	−.11	.81									
service_quality	.00	−.14*	.79								
attitude	−.02	−.03	.16**	.81							
intent	.37***	.26***	.23***	.32***	.80						

** $p < .01$, *** $p < .001$

* $p < .05$,

		esg	norm	service_quality		attitude	intent			
esg										
norm		.10								
service_quality		.05	.13							
attitude		.03	.03	.14						
intent		.37	.26	.23	.31					
χ^2 (df, p)		χ^2/df	CFI	TLI	RMSEA [90% CI]	SRMR				
226.74 (215, .278)		1.05	1.00	1.00	.01 [.00, .02]	.03				
H	Path	B		Std. β	p	Percentile 95% CI		BC 95% CI		Result
						Lower	Upper	Lower	Upper	
<i>Direct paths</i>										
H1	esg $\rightarrow$ intent		0.41	.43	<.001	.32	.50	.32	.50	Support
H2	norm $\rightarrow$ intent		0.30	.32	<.001	.20	.39	.20	.39	Support
H3	service_quality $\rightarrow$ intent		0.23	.23	<.001	.13	.33	.13	.33	Support
<i>Moderation</i>										
H4	norm $\rightarrow$ intent $\times$ attitude		0.30	.26	<.001	.19	.46	.18	.44	Support
Moderator level	B	SE	p	boot 95% CI						
-1SD	0.05	0.07	.474	[-.10, .19]						
mean	0.30	0.05	<.001	[.20, .39]						
+1SD	0.54	0.07	<.001	[.40, .69]						





First confirm the measurement model (loadings high, CR/AVE adequate) and overall fit indices. Then read the structural paths: each std. β with p/CI is a hypothesized relationship between constructs; R^2 shows variance explained in each outcome construct. CB-SEM is confirmatory: the measurement model must be specified from theory a priori - any post-hoc respecification (e.g. from modification indices) is exploratory, must be reported as such, and ideally cross-validated on a fresh sample.

The model fit well (CFI=1.00, RMSEA=.01, SRMR=.03); the path from esg to intent gave $\beta=.43$, $p < .001$.

Statistical basis: Model estimation (lavaan) (Rosseel, Y. (2012). "lavaan: An R Package for Structural Equation Modeling." *Journal of Statistical Software*, 48(2), 1-36.); Fit-index cutoffs (CFI/TLI $\geq .95$, RMSEA $\leq .06$, SRMR $\leq .08$) (Hu, L., Bentler, P. M. (1999). "Cutoff criteria for fit indexes in covariance structure analysis: Conventional criteria versus new alternatives." *Structural Equation Modeling*, 6(1), 1-55.); Cutoffs are guidelines, not pass/fail gates (Marsh, H. W., Hau, K. T., Wen, Z. (2004). "In search of golden rules: Comment on hypothesis-testing approaches to setting cutoff values for fit indices." *Structural Equation Modeling*, 11(3), 320-341.); RMSEA 90% confidence interval (MacCallum, R. C., Browne, M. W., Sugawara, H. M. (1996). "Power analysis and determination of sample size for covariance structure modeling." *Psychological Methods*, 1(2), 130-149.); AVE / Fornell-Larcker discriminant validity (Fornell, C., Larcker, D. F. (1981). "Evaluating structural equation models with unobservable variables and measurement error." *Journal of Marketing Research*, 18(1), 39-50.); Reliability preference (ω over α) (McNeish, D. (2018). "Thanks coefficient alpha, we'll take it from here." *Psychological*

Methods, 23(3), 412-433.); Reporting standard (APA JARS-Quant) (Appelbaum, M., Cooper, H., Kline, R. B., Mayo-Wilson, E., Nezu, A. M., Rao, S. M. (2018). "Journal article reporting standards for quantitative research in psychology." *American Psychologist*, 73(1), 3-25.); Double-mean-centering for latent moderation (semTools::indProd) (Lin, G. C., Wen, Z., Marsh, H. W., Lin, H. S. (2010). "Structural equation models of latent interactions: Clarification of orthogonalizing and double-mean-centering strategies." *Structural Equation Modeling*, 17(3), 374-391.); Mean-centering strategy for latent interactions (precursor) (Marsh, H. W., Wen, Z., Hau, K. T. (2004). "Structural equation models of latent interactions: evaluation of alternative estimation strategies and indicator construction." *Psychological Methods*, 9(3), 275-300.); Simple slopes at -1SD/mean/+1SD (Aiken, L. S., West, S. G. (1991). *Multiple Regression: Testing and Interpreting Interactions*. Sage.).