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RESULTS

Results

01 · COMPOSITE RELIABILITY (CR)

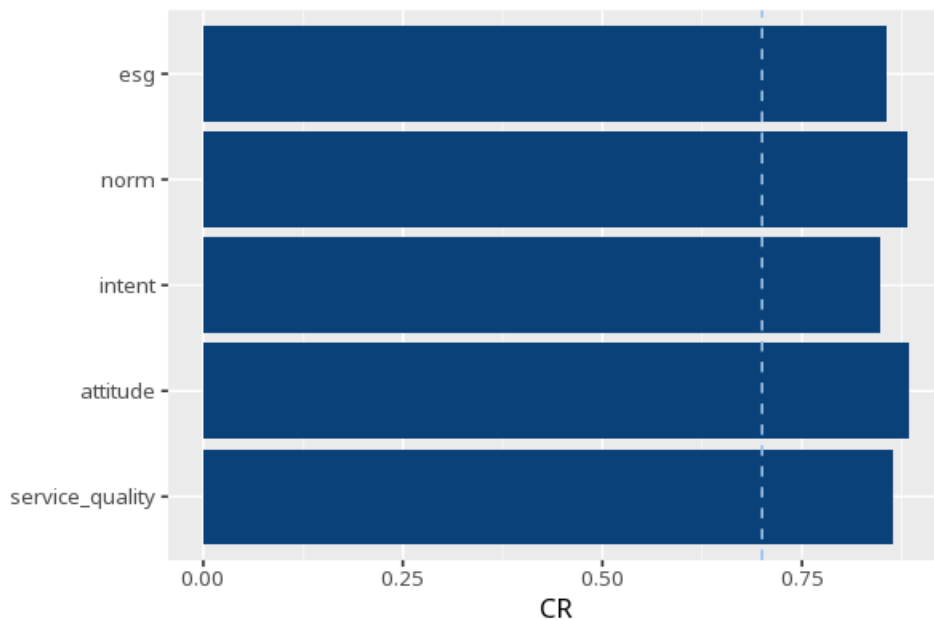
construct reliability

Table 1. Composite reliability

Construct	CR	AVE	ω	α
esg	.86	.60	.86	.86
norm	.88	.65	.88	.88
intent	.85	.65	.85	.85
attitude	.88	.65	.88	.88
service_quality	.86	.62	.86	.86

CR $\geq$.70 indicates adequate reliability (Nunnally, 1978; Bagozzi & Yi, 1988); do not cite CR $\geq$.70 to Fornell & Larcker. CR and ω (McDonald's) coincide for a congeneric (unidimensional) model — both columns are computed from `semTools::compRelSEM()`; AVE is from `semTools::AVE()`; α (Cronbach's) is retained as a secondary/legacy column (`psych::alpha()`). Applies to reflective constructs only.

Figure. Reliability overview



Understanding the numbers

CR. How reliably a construct's items capture it as a group (0-1); $\geq$.70 is the conventional threshold (Nunnally, 1978; Bagozzi & Yi, 1988). Each row is one construct's own CR, computed from its CFA loadings via `semTools::compRelSEM()`.

AVE. Shown alongside CR as a quick convergent-validity reference ($\geq .50$; Fornell & Larcker, 1981); the full discriminant-validity write-up lives on the dedicated AVE card. Each row's AVE is a quick reference - for Fornell–Larcker and HTMT, run the AVE card.

ω (omega). For a congeneric (unidimensional) factor, ω always equals CR, since both come from the same CFA loadings. Each construct's ω matches its CR in this table - the two columns will always agree for a congeneric factor.

α (alpha). A secondary/legacy coefficient - it assumes every item loads equally (tau-equivalence) and is a lower bound when loadings differ (McNeish, 2018). Each construct's α is retained for reference, but CR/ ω is the primary reliability figure on this card.

How to read this test

CR (Composite Reliability) measures how reliably a set of items captures its construct (0–1); $\geq .70$ is the conventional threshold (Nunnally, 1978; Bagozzi & Yi, 1988). CR is computed from the CFA loadings via `semTools::compRelSEM()` — for a congeneric (unidimensional) factor CR equals McDonald's ω , so the two columns will always match. AVE is shown alongside for quick convergent-validity reference ($\geq .50$; Fornell & Larcker, 1981) — for the full discriminant-validity assessment (Fornell–Larcker + HTMT matrices) run the AVE card. α (Cronbach's) is a secondary/legacy coefficient — it assumes tau-equivalence (equal loadings) and is a lower bound when loadings differ (McNeish, 2018). All cutoffs are labelled guidelines, not pass/fail gates. Applies to reflective constructs only.

APA template: Composite reliability for *esg* was satisfactory ($CR = .86 \geq .70$).

Statistical basis: CR (composite reliability) $\geq .70$ acceptable (Nunnally, J. C. (1978). *Psychometric Theory* (2nd ed.). McGraw-Hill.); CR $\geq .70$ threshold, independent corroboration (Bagozzi, R. P., Yi, Y. (1988). "On the evaluation of structural equation models." *Journal of the Academy of Marketing Science*, 16(1), 74-94.); AVE shown alongside for convergent-validity reference ($\geq .50$) (Fornell, C., Larcker, D. F. (1981). "Evaluating structural equation models with unobservable variables and measurement error." *Journal of Marketing Research*, 18(1), 39-50.); α retained as a secondary/legacy coefficient (lower bound when loadings differ) (McNeish, D. (2018). "Thanks coefficient alpha, we'll take it from here." *Psychological Methods*, 23(3), 412-433.). Full references in the exported CITATIONS.txt.

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