

Results

01 • COMPOSITE RELIABILITY (CR)

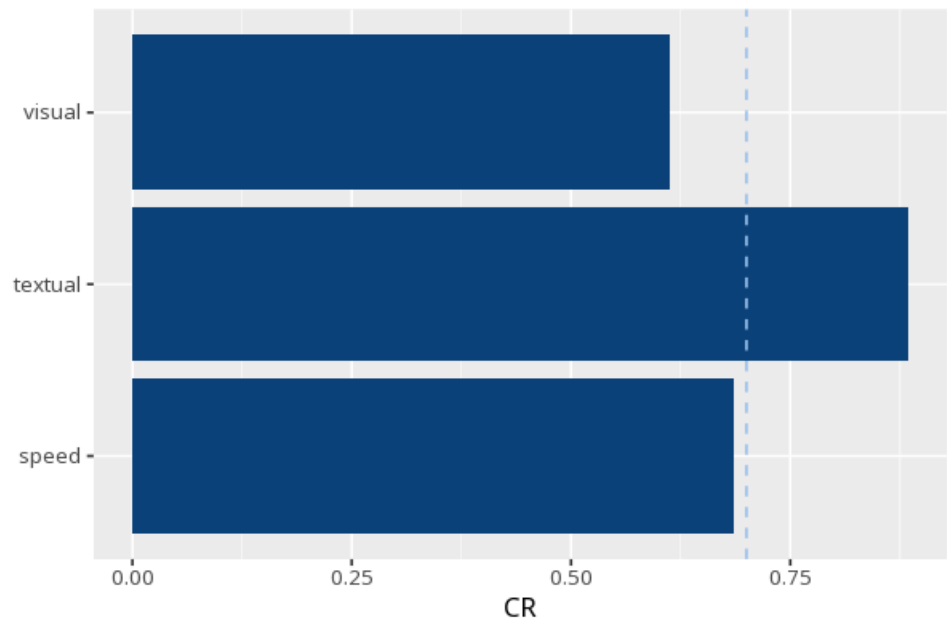
construct reliability

Table 1. Composite reliability

Construct	CR	AVE	ω	α
visual	.61	.37	.61	.63
textual	.89	.72	.89	.88
speed	.69	.42	.69	.69

CR ≥ .70 indicates adequate reliability (Nunnally, 1978; Bagozzi & Yi, 1988); do not cite CR ≥ .70 to Fornell & Larcker.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



How to read this test

CR (Composite Reliability) measures how reliably a set of items captures its construct (0–1); ≥ .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 (≥ .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 was satisfactory ($CR = .__ \geq .70$).

After export · optional feedback — an anonymous, optional satisfaction survey — opens a short Google Form in a new tab

[How did it go? — Share feedback →](#)