

Results

01 • CRONBACH'S ALPHA

internal consistency of one scale

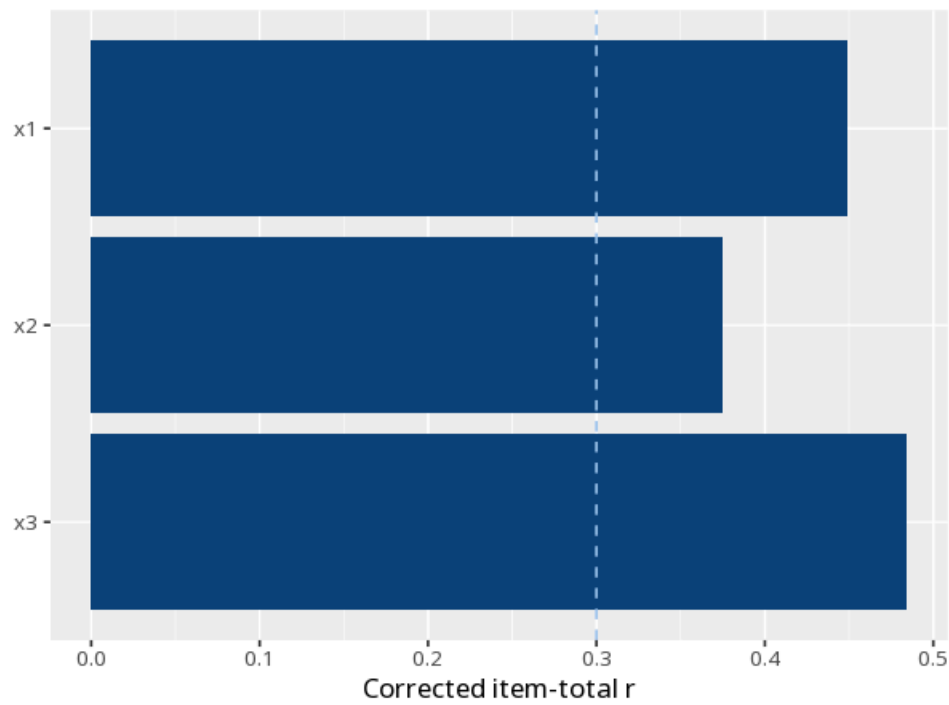
Table 1. Reliability

ω	α	95% CI	N items	N cases
.63	.63	[0.56, 0.70]	3	301

Table 2. Item-total statistics

Item	Corrected item-total r	α if item dropped
x1	0.45	.51
x2	0.37	.61
x3	0.48	.46

Figure. Item contribution



How to read this test

ω (McDonald's omega) is the headline reliability coefficient; it assumes only a congeneric (one-factor) model and is preferred over α when item loadings differ (McNeish, 2018). α (Cronbach's alpha) assumes tau-equivalence (equal loadings) and is a lower bound when loadings differ; it is retained as a secondary/legacy coefficient because reviewers still request it. Both range 0–1; $\geq .70$ is commonly considered acceptable, $\geq .80$ good, $> .95$ suggests item redundancy — treat these as heuristics, not

pass/fail thresholds. The "α if item dropped" column flags items that, if removed, would raise α — candidates for review. A high coefficient does not prove unidimensionality.

APA template: Internal consistency was high, $\omega=.63$ (95% CI [0.56, 0.70]); Cronbach's $\alpha=.63$.

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