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RESULTS

Results

01 · KENDALL'S TAU

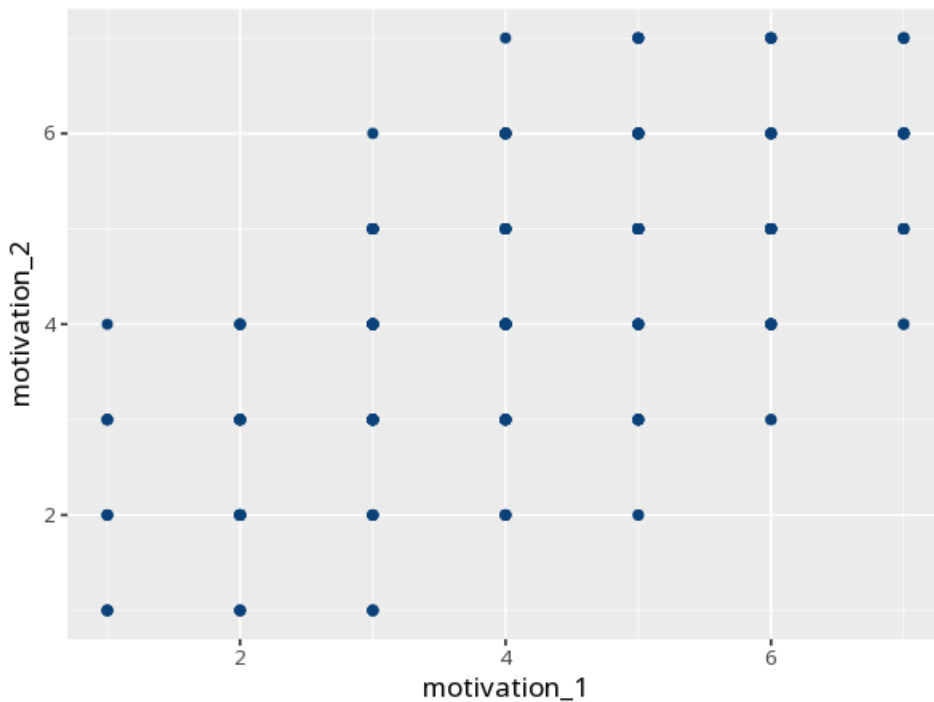
rank association, robust to ties

Table. Kendall's tau

Pair	τ_b [95% CI]	z	p	N
motivation_1 – motivation_2	0.53 [0.47, 0.60]	10.64	<.001	240

τ is Kendall's tau-b — the tie-corrected variant (`cor.test`, `method = "kendall"`). τ CI from a seeded percentile bootstrap (2000 resamples); `cor.test` does not return one for rank correlation.

Figure. Relationship



Understanding the numbers

τ (tau-b). The strength and direction of the monotonic, rank-based relationship, corrected for tied values. Here, $\tau = 0.53$, 95% CI [0.47, 0.60] - the sign shows the direction and the magnitude shows the strength.

z. The test statistic tau-b's significance is derived from. Here, $z = 10.64$.

p. The probability of a rank association this strong (or stronger) if the two variables were truly unrelated. Here, $p < .001$ - below your significance threshold, a significant rank association.

N. How many complete (paired, non-missing) cases were used. Here, N = 240 complete pairs.

How to read this test

τ (Kendall's tau-b) is a rank correlation based on concordant vs. discordant pairs, with a correction for ties — well suited to small samples and many ties. Sign = direction, magnitude = strength; p tests significance. Your significance threshold (α) is 0.05.

APA template: A Kendall's tau-b correlation gave $\tau=.53$ [.47, .60], $p < .001$, $N=240$.

Statistical basis: Kendall's tau-b rank correlation (tie-corrected) (Kendall, M. G. (1938). "A new measure of rank correlation." *Biometrika*, 30(1/2), 81-93.). Full references in the exported CITATIONS.txt.

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