

RESULTS

Results

01 · SPEARMAN CORRELATION

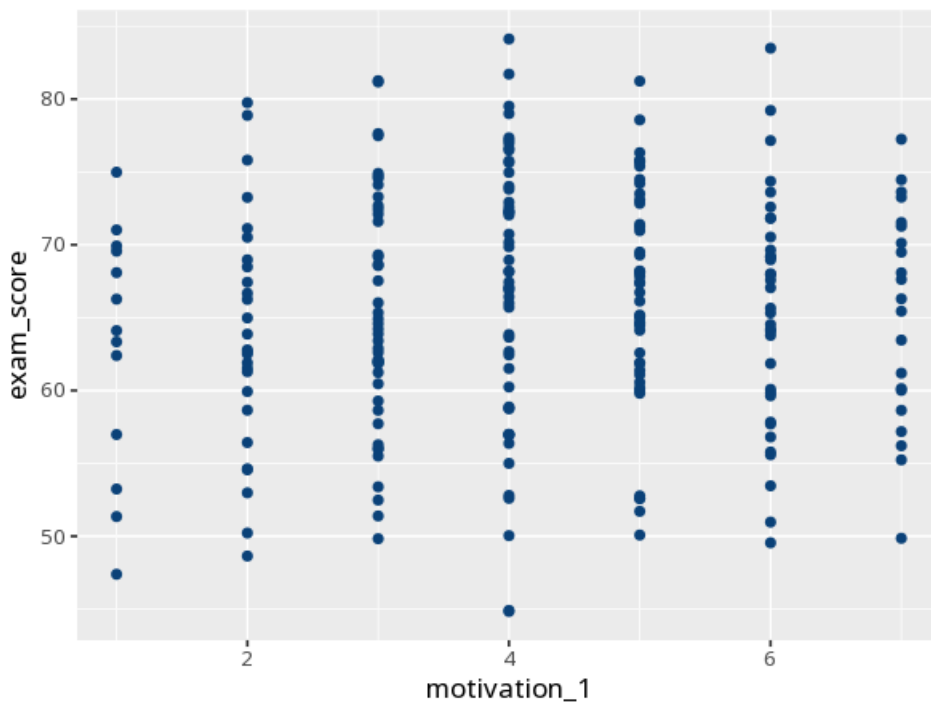
rank association (ordinal / monotonic)

Table. Spearman correlation

Pair	ρ [95% CI]	S	p	N
motivation_1 – exam_score	0.06 [–0.06, 0.18]	2155763.30	.321	240

ρ CI from a seeded percentile bootstrap (2000 resamples); cor.test does not return one for rank correlation.

Figure. Relationship



Understanding the numbers

ρ (rho). The strength and direction of the monotonic (consistent up-or-down) relationship between the two variables, from -1 to +1. Here, $\rho = 0.06$, 95% CI [–0.06, 0.18] - read the sign and magnitude like Pearson's r: a negligible positive relationship.

S. The test statistic Spearman's rho is derived from, based on the sum of squared rank differences. Here, $S = 2155763.30$.

p. The probability of a rank association this strong (or stronger) if the two variables were truly unrelated. Here, $p = .321$ - at or above your significance threshold, no significant rank association detected.

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

How to read this test

ρ measures how well the relationship follows a consistent up-or-down trend (monotonic), using ranks. Read sign and magnitude like Pearson's r ; p tests significance. Your significance threshold (α) is 0.05.

APA template: A Spearman correlation gave $\rho = .06$ [$-.06, .18$], $p = .321$, $N = 240$.

Statistical basis: Spearman's rank correlation (ρ) (Spearman, C. (1904). "The proof and measurement of association between two things." American Journal of Psychology, 15(1), 72-101.). Full references in the exported CITATIONS.txt.

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