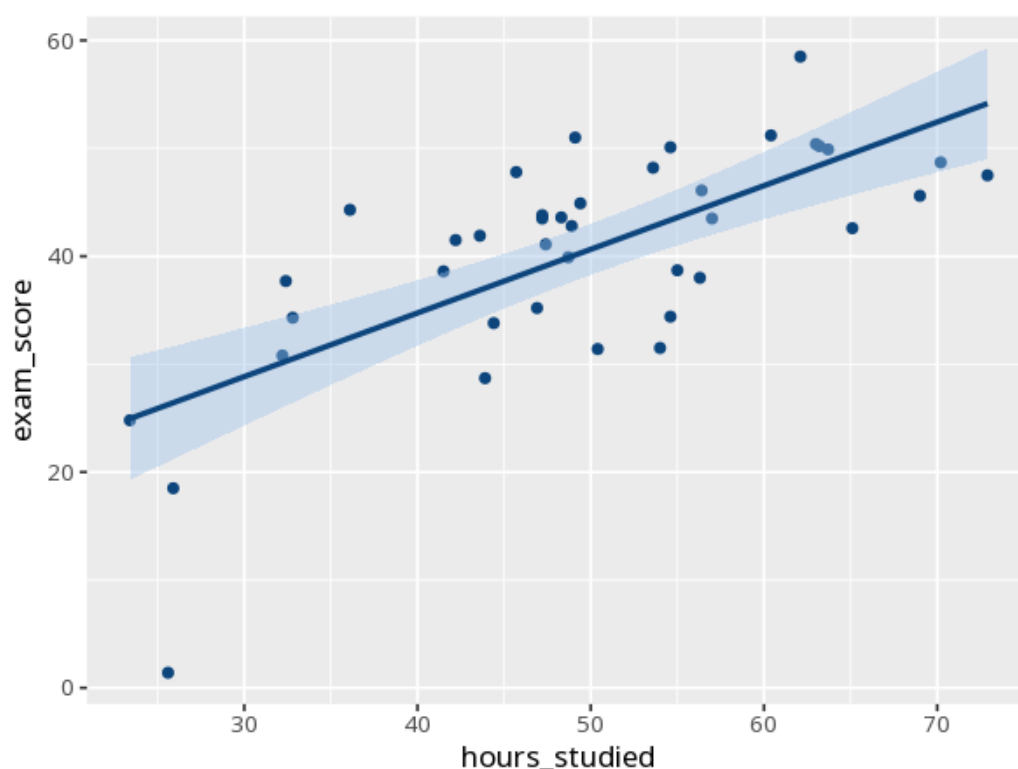


1 Pearson correlation

Pair	r	95% CI	t	df	p	N
hours_studied – exam_score	0.70	[0.50, 0.83]	6.07	38	<.001	40



r ranges from -1 to $+1$: the sign is the direction, the magnitude the strength ($\sim .1$ small, $.3$ medium, $.5$ large). p tests whether it differs from zero; the 95% CI shows the precision. r measures only linear association — a strong curved relationship can give r near 0, and r is sensitive to outliers, so always inspect the scatterplot (use Spearman's rs for monotonic-but-nonlinear or outlier-affected data). Correlation does not imply causation. Your significance threshold (α) is 0.05.

hours_studied and exam_score were correlated, $r(38) = .70$, $p < .001$, 95% CI [0.50, 0.83].

Statistical basis: Pearson product-moment correlation coefficient (r) (Pearson, K. (1895). "Note on regression and inheritance in the case of two parents." Proceedings of the Royal Society of London, 58, 240-242.); r effect-size benchmarks (.1/.3/.5) (Cohen, J. (1988). Statistical Power Analysis for the Behavioral Sciences (2nd ed.). Routledge.).