

Results

01 • PATH ANALYSIS

directed relationships among observed variables (path / mediation models)

Table 1. Structural paths

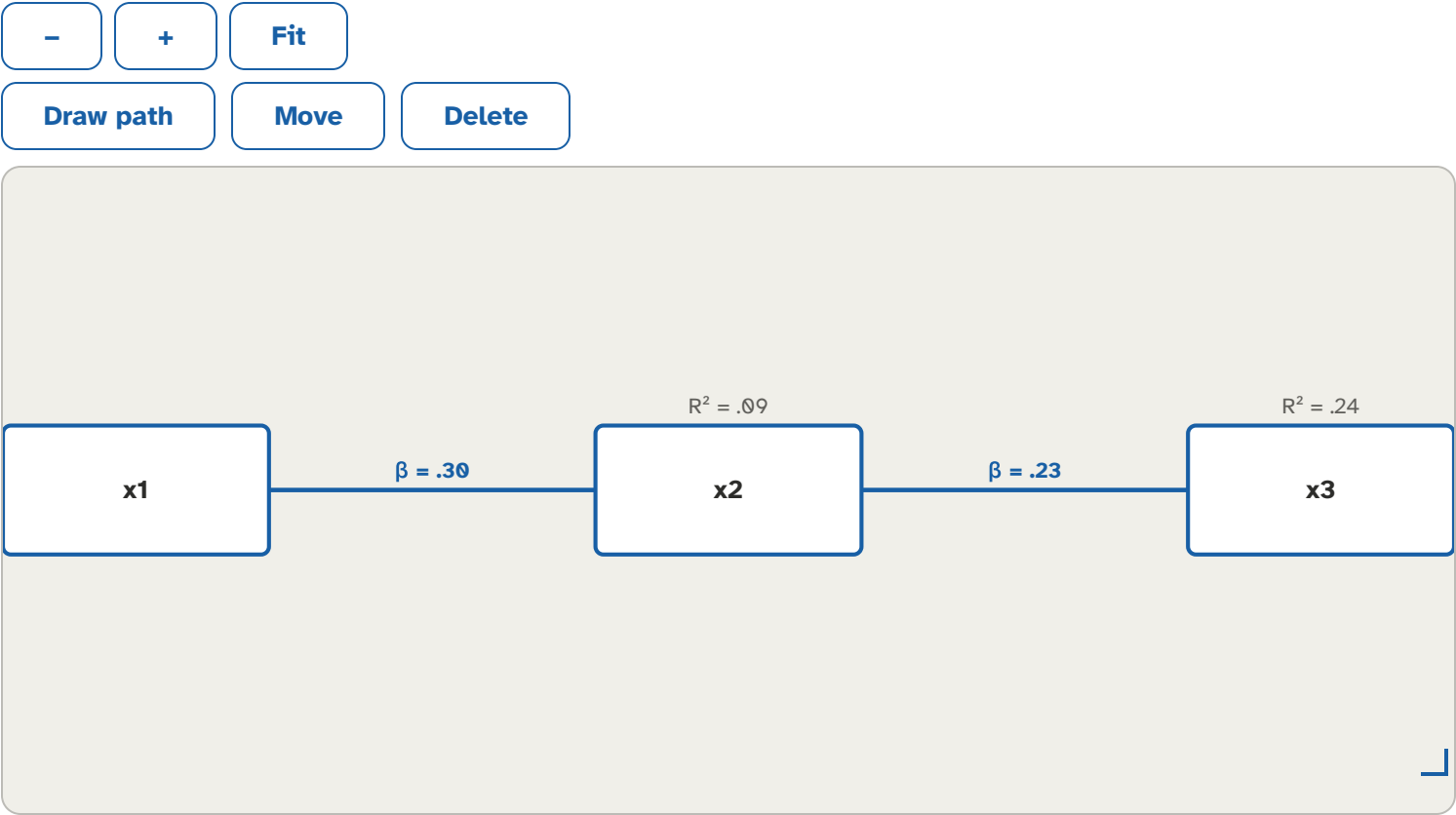
Path	B	SE	z	p	Std. β	95% CI	R ²
x1 → x2	0.30	0.06	5.23	<.001		[.19, .40]	.09
x2 → x3	0.22	0.05	4.05	<.001		[.12, .34]	.24
x1 → x3	0.36	0.05	7.29	<.001		[.28, .47]	.24

Table 2. Indirect effects

Path	Estimate	SE	boot 95% CI	p
x1 → x2 → x3	0.07	0.02	[0.03, 0.11]	.001

The model is saturated (df = 0): it has zero degrees of freedom, so global fit indices are not informative and are suppressed. Estimated paths and effects below are still interpretable.

Figure. Path diagram



How to read this test

Path analysis estimates a system of regressions among observed variables at once, letting one variable be both an outcome and a predictor (mediation). Structural paths: each B is the unstandardized effect, Std. β the standardized effect, with z , p , and a 95% CI; R^2 is the variance explained in each endogenous variable. Indirect effects: the product of the paths through a mediator (e.g. $X \rightarrow M \rightarrow Y$), judged by its bootstrap 95% CI — an interval excluding 0 indicates mediation. When $df = 0$ the model is saturated (it reproduces the data exactly), so fit indices are not informative and are omitted; only with extra constraints ($df > 0$) do global fit indices apply, and even then read RMSEA cautiously at small df / small N . All thresholds are heuristics, not pass/fail gates.

APA template: A path model fit to the observed variables; the indirect effect of X on Y through M was significant, bootstrap 95% CI excluding 0.

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