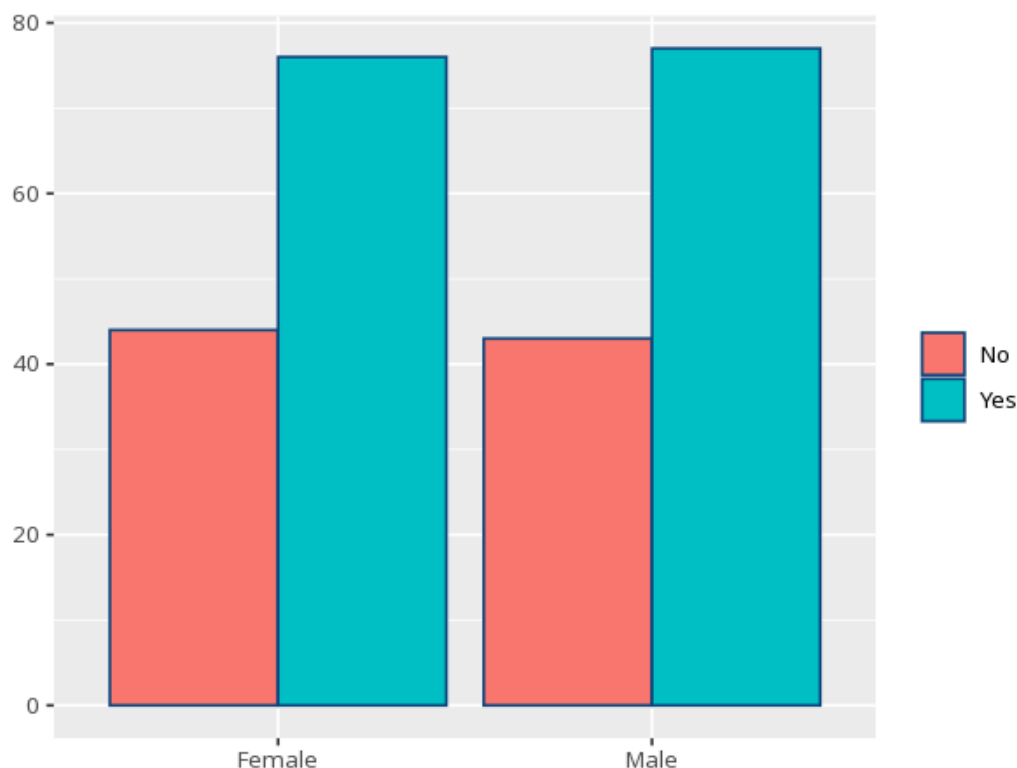


1 Fisher's exact

Row \ Column	No	Yes	Total
Female	44	76	120
Male	43	77	120
Total	87	153	240

p (exact)	Odds ratio (cond. MLE)	95% CI	Cramér's V [95% CI]
1.000	1.04	[0.59, 1.82]	—



An exact alternative to chi-square for small samples. A p below alpha means the two categories are associated; for 2×2 tables the odds ratio quantifies the association - this is `fisher.test()`'s conditional MLE (the non-central hypergeometric estimate), not the sample cross-product. $OR > 1$ means the outcome is more likely in the first row/group, $OR < 1$ less likely, $OR = 1$ no association; check the row/column order before reading direction, since the OR reflects the table's orientation. For tables larger than 2×2 the odds ratio is undefined, so Cramér's V (0–1) reports the strength of association instead. Your significance threshold (α) is 0.05.

A Fisher's exact test of gender by passed_course gave $p = 1.000$ ($OR = 1.04$, 95% CI [0.59, 1.82]).

Statistical basis: Fisher's exact test (conditional MLE odds ratio for 2x2 tables) (Fisher, R. A. (1922). "On the interpretation of χ^2 from contingency tables, and the calculation of P." Journal of the Royal Statistical Society, 85(1), 87-94.); Cramér's V effect size (larger-than-2x2 tables) (Ben-Shachar MS, Lüdtke D, Makowski D (2020). "effectsize: Estimation of Effect Size Indices and Standardized Parameters." Journal of Open Source Software, 5(56), 2815.).