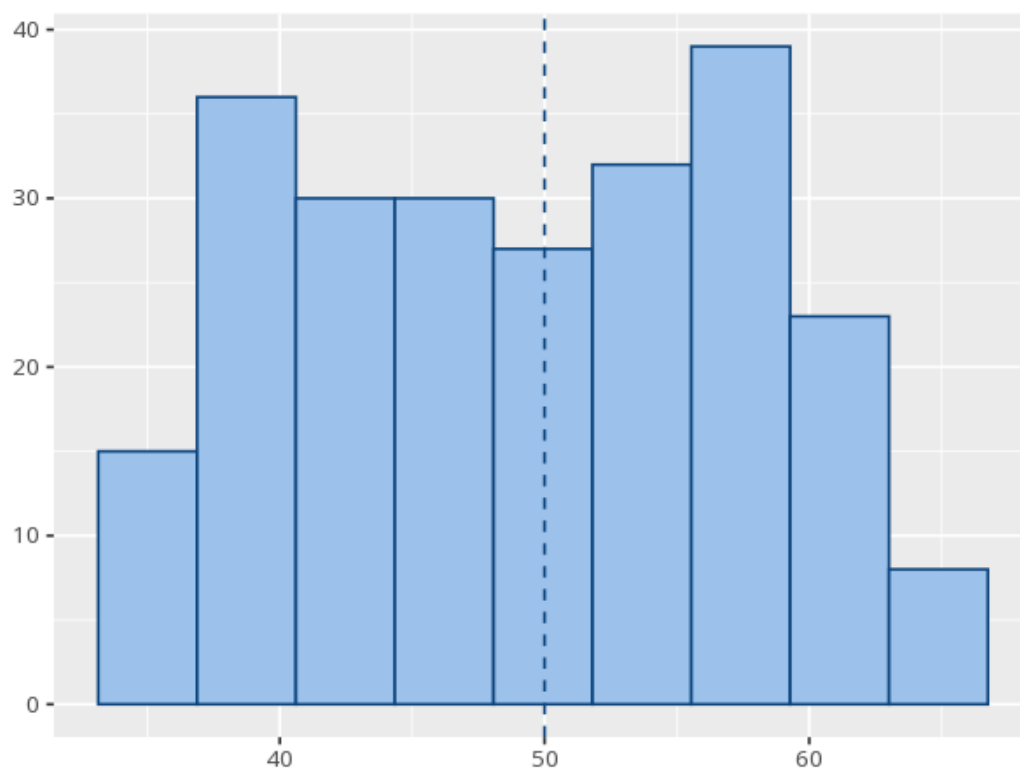


1 One-sample t-test

Variable	N	M	SD	SE
pretest_score	240	49.25	8.46	0.55

Test value	t	df	p	Mdiff	95% CI	Cohen's d [95% CI]
50	-1.38	239	.170	-0.75	[-1.83, 0.32]	-0.09 [-0.22, 0.04]



Compares your sample mean to a fixed value. A p below alpha means the mean differs from that value; the mean difference and 95% CI show by how much (its sign tells you whether the mean is above or below the test value), and Cohen's d gives the effect size. A p at or above alpha does not prove the mean equals the test value - only that you lack evidence it differs. Your significance threshold (α) is 0.05.

A one-sample t-test gave $M=49.2$ vs. 50 , $t(239)=-1.38$, $p = .170$, $d=-0.09$ [-0.22, 0.04].

Statistical basis: One-sample t-test (Student (1908). "The probable error of a mean." *Biometrika*, 6(1), 1-25.); Cohen's d effect-size benchmarks (.2/.5/.8) (Cohen, J. (1988). *Statistical Power Analysis for the Behavioral Sciences* (2nd ed.). Routledge.).