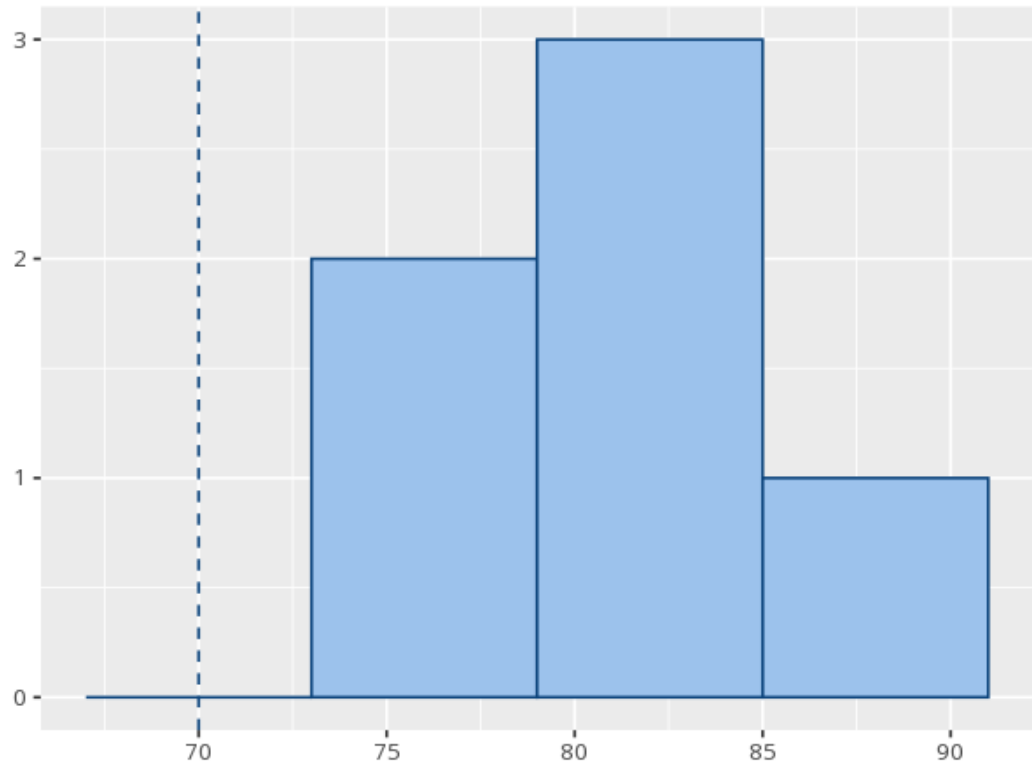


1 One-sample t-test

Variable	N	M	SD	SE
post	6	82.33	3.78	1.54

Test value	t	df	p	Mdiff	95% CI	Cohen's d [95% CI]
70	8.00	5	<.001	12.33	[8.37, 16.30]	3.27 [1.14, 5.37]



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 $M=82.3$ vs. 70 , $t(5)=8.00$, $p < .001$, $d=3.27$ [1.14, 5.37].