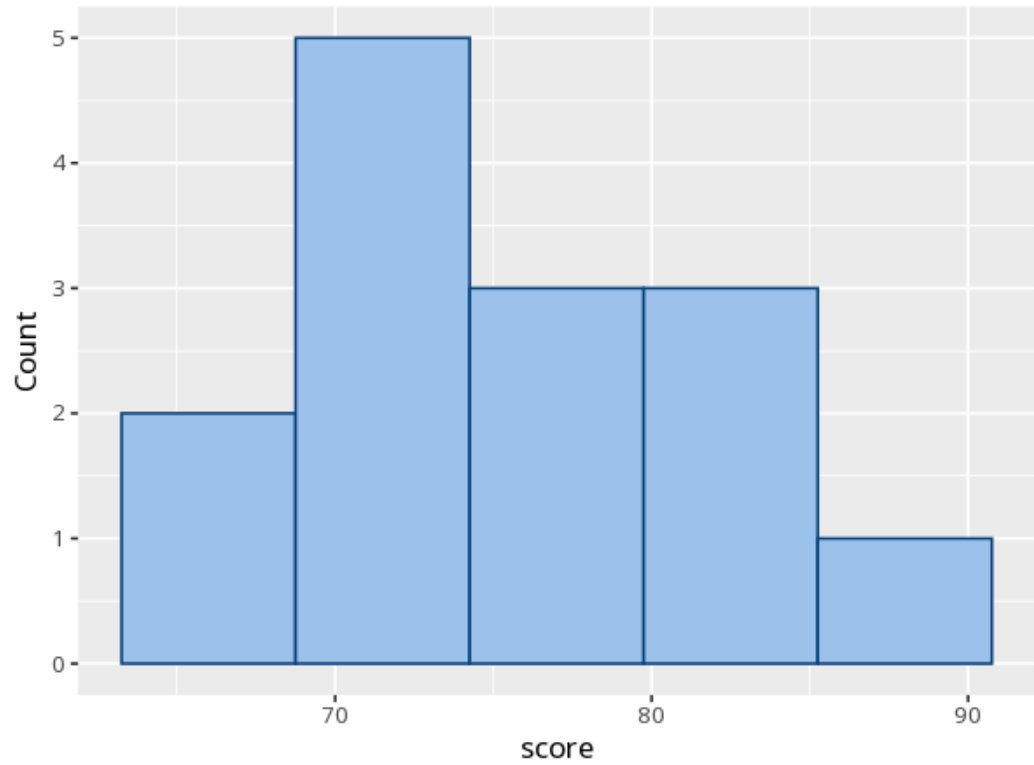
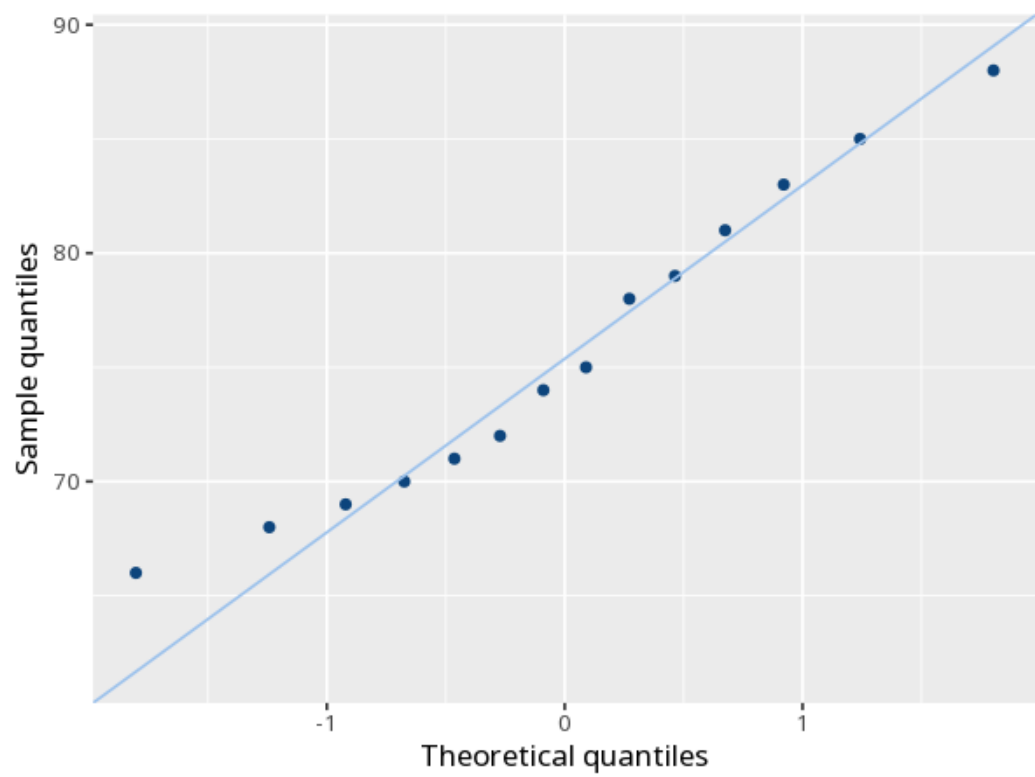
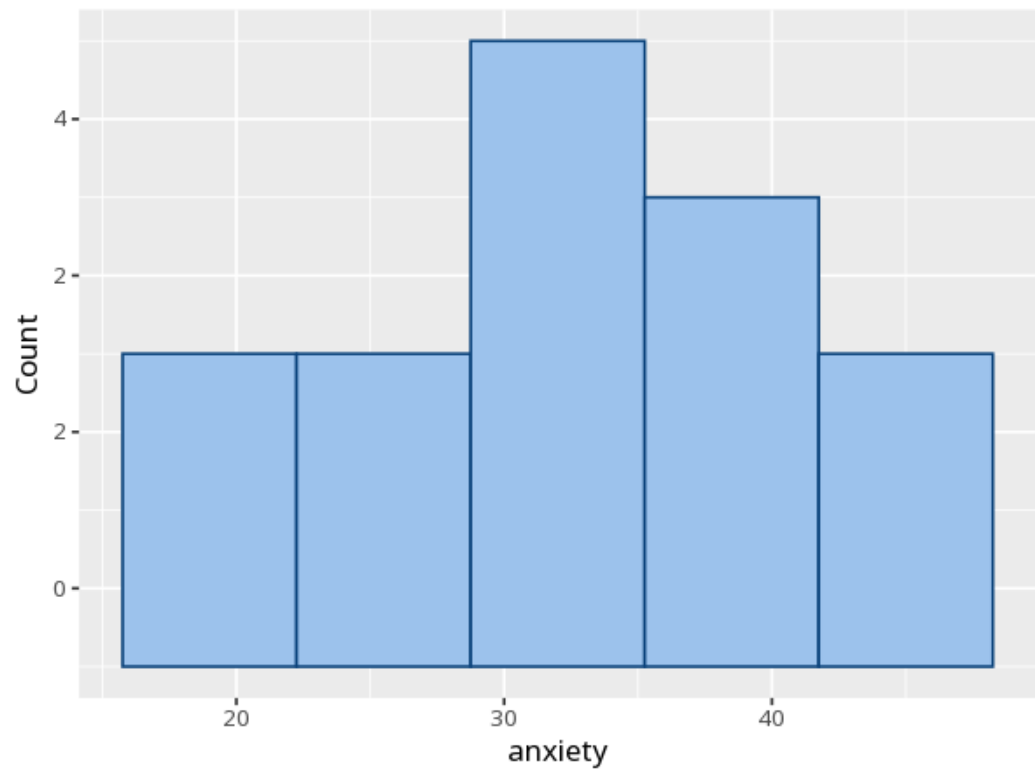


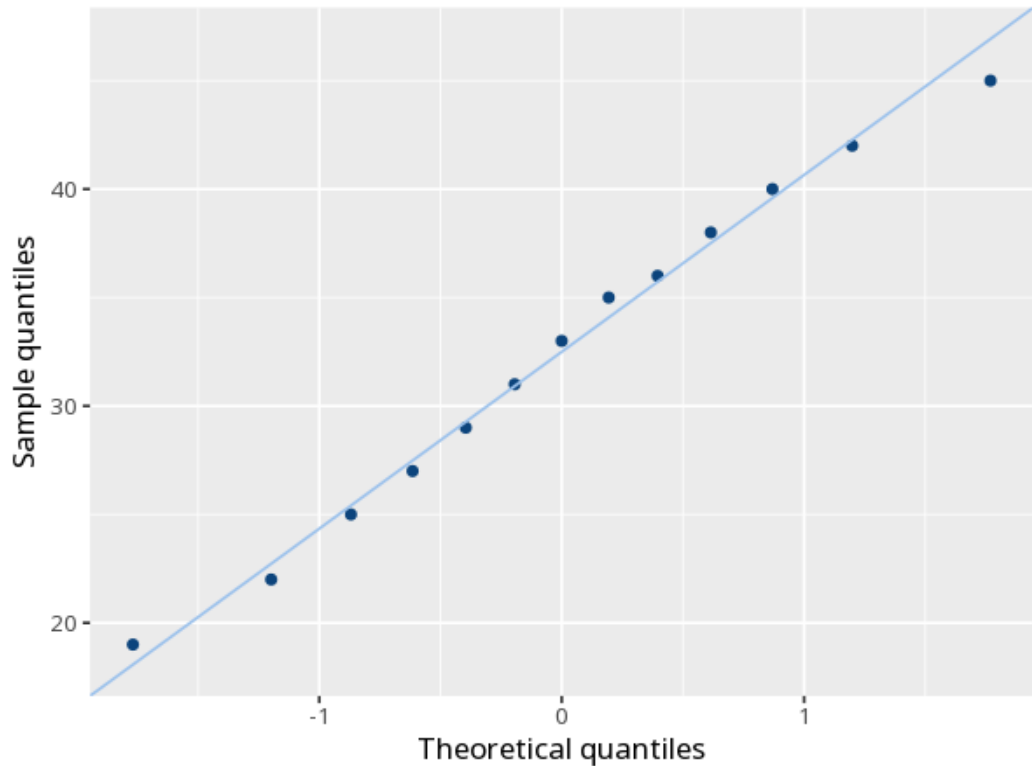
1 Distribution & normality

Variable	Test	Statistic	N	p	Skew	Kurtosis (excess)
score	Shapiro-Wilk	W 0.96	14	.679	0.30	−1.33
score	K-S (Lilliefors)	D 0.13	14	.732	0.30	−1.33
anxiety	Shapiro-Wilk	W 0.98	13	.990	−0.11	−1.28
anxiety	K-S (Lilliefors)	D 0.09	13	.997	−0.11	−1.28









A small p (below .05) suggests the data depart from normality. With large samples these tests over-flag trivial deviations; with small samples they have low power, so a $p > .05$ does not prove normality — it only means no departure was detected. Either way, judge normality mainly from the Q-Q plot — points hugging the diagonal indicate normality.

score: Normality was assessed with the Shapiro-Wilk test, $W = .96$, $p = .679$. anxiety: Normality was assessed with the Shapiro-Wilk test, $W = .98$, $p = .990$.

Statistical basis: Shapiro-Wilk test for normality (3-5000 cases) (Shapiro, S. S., Wilk, M. B. (1965). "An analysis of variance test for normality (complete samples)." *Biometrika*, 52(3/4), 591-611.); Additional normality tests (Lilliefors and related) (Gross J, Ligges U (2015). *nortest: Tests for Normality*. R package.).