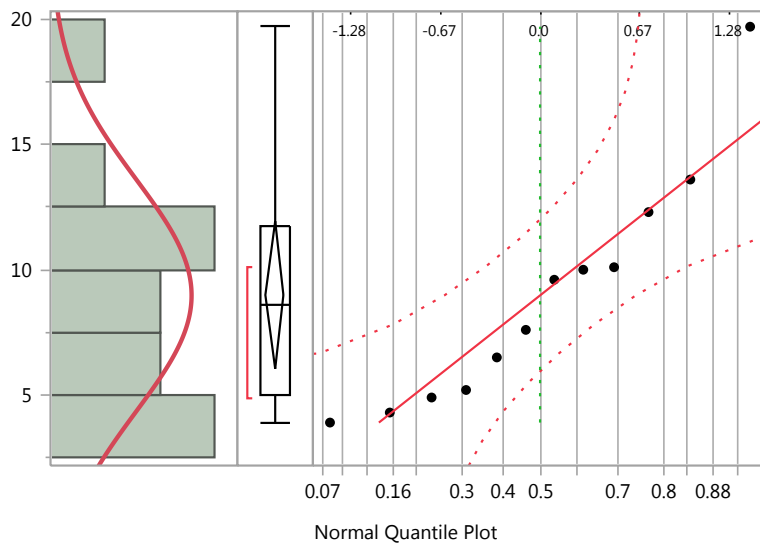


Distributions treat=inocul

weight



— Normal(8.975,4.6384)

Quantiles

100.0%	maximum	19.7
99.5%		19.7
97.5%		19.7
90.0%		17.87
75.0%	quartile	11.75
50.0%	median	8.6
25.0%	quartile	4.975
10.0%		4.02
2.5%		3.9
0.5%		3.9
0.0%	minimum	3.9

Summary Statistics

Mean	8.975
Std Dev	4.638402
Std Err Mean	1.3389913
Upper 95% Mean	11.9221
Lower 95% Mean	6.0279
N	12

Fitted Normal

Parameter Estimates

Type	Parameter	Estimate	Lower 95%	Upper 95%
Location	μ	8.975	6.0279	11.9221
Dispersion	σ	4.638402	3.2858215	7.8754407

-2log(Likelihood) = 69.8794024302733

Goodness-of-Fit Test

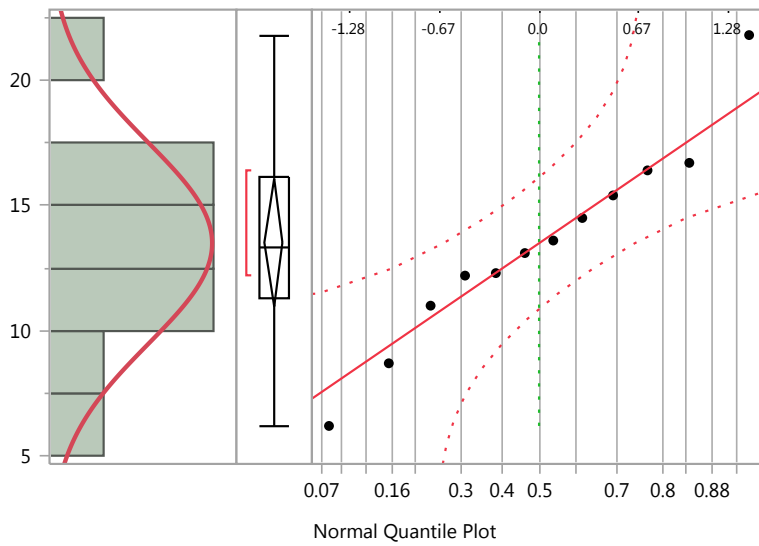
Shapiro-Wilk W Test

W	Prob<W
0.905711	0.1879

Note: Ho = The data is from the Normal distribution. Small p-values reject Ho.

Distributions treat=notinoc

weight



— Normal(13.4917,4.02299)

Quantiles

100.0%	maximum	21.8
99.5%		21.8
97.5%		21.8
90.0%		20.27
75.0%	quartile	16.15
50.0%	median	13.35
25.0%	quartile	11.3
10.0%		6.95
2.5%		6.2
0.5%		6.2
0.0%	minimum	6.2

Summary Statistics

Mean	13.491667
Std Dev	4.0229926
Std Err Mean	1.1613379
Upper 95% Mean	16.047754
Lower 95% Mean	10.935579
N	12

Fitted Normal

Parameter Estimates

Type	Parameter	Estimate	Lower 95%	Upper 95%
Location	μ	13.491667	10.935579	16.047754
Dispersion	σ	4.0229926	2.8498685	6.8305508

-2log(Likelihood) = 66.4631502578931

Goodness-of-Fit Test

Shapiro-Wilk W Test

W	Prob<W
0.977820	0.9735

Note: Ho = The data is from the Normal distribution. Small p-values reject Ho.