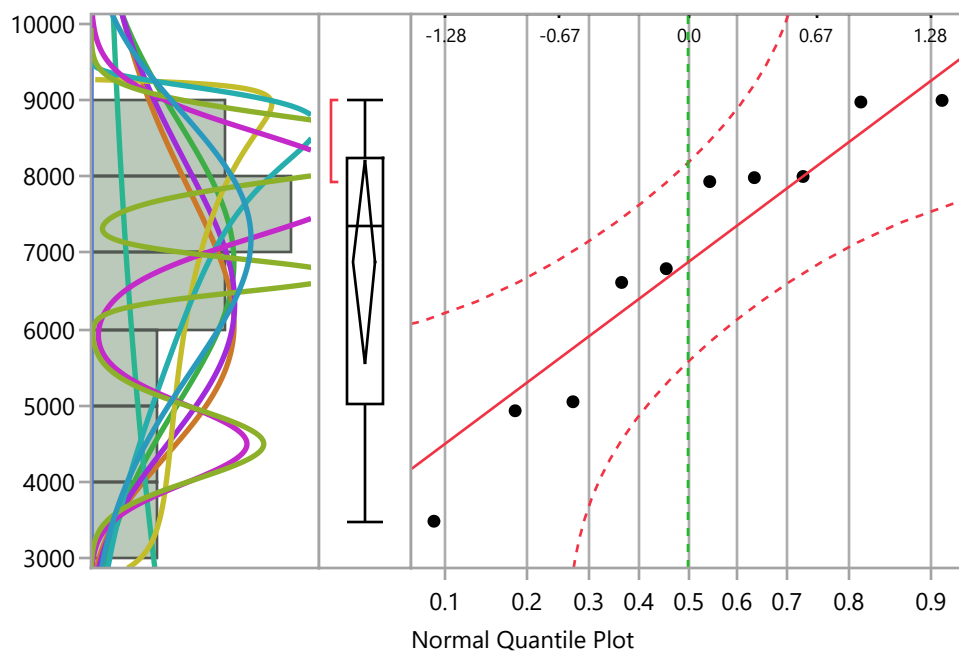






















Distributions**cyc****Compare Distributions**

Distribution		AICc	AICc Weight	.2 .4 .6 .8	BIC	-2*LogLikelihood
Weibull		182.89077	0.4139		181.78165	177.17648
Normal		183.67303	0.2799		182.56391	177.95874
Gamma		184.70871	0.1668		183.5996	178.99443
Lognormal		185.51196	0.1116		184.40284	179.79767
Johnson Sb		189.15052	0.0181		182.36086	173.15052
SHASH		190.42151	0.0096		183.63185	174.42151
Exponential		199.21468	0.0001		199.01727	196.71468
Normal 2 Mixture		201.46328	3.8e-5		187.9762	176.46328
Cauchy		327.66163	0		326.55251	321.94734
Normal 3 Mixture		332.60904	0		191.02972	172.60904

Quantiles

100.0%	maximum	8995
99.5%		8995
97.5%		8995
90.0%		8992.9
75.0%	quartile	8242.75
50.0%	median	7362
25.0%	quartile	5020.5
10.0%		3630.6
2.5%		3486
0.5%		3486
0.0%	minimum	3486

Distributions**cyc****Summary Statistics**

Mean	6875.6
Std Dev	1861.2408
Std Err Mean	588.57603
Upper 95% Mean	8207.0515
Lower 95% Mean	5544.1485
N	10

Fitted Weibull Distribution

Parameter		Estimate	Std Error	Lower 95%	Upper 95%
Scale	α	7540.1178	519.76899	6435.5314	8747.2305
Shape	β	4.8042955	1.2839148	2.675377	7.7363753

Measures

-2*LogLikelihood	177.17648
AICc	182.89077
BIC	181.78165

QQ Plot