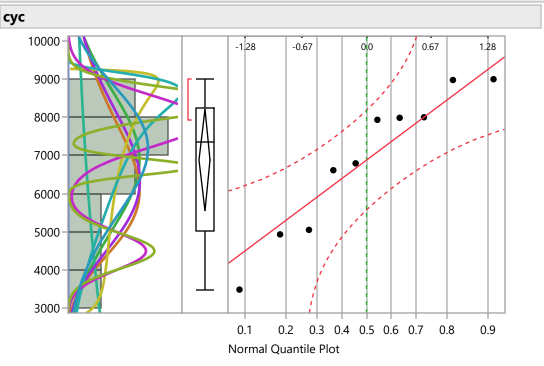
Distributions



Compare Distributions								
Distribution		AICc	AICc Weight	.2 .4 .6 .8	ВІС	-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	1 1 1 1	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

сус

Summary Statistics

Mean6875.6Std Dev1861.2408Std Err Mean588.57603Upper 95% Mean8207.0515Lower 95% Mean5544.1485N10

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 AlCc 182.89077 BlC 181.78165

QQ Plot

