Distribution analysis of: residual_Survival Time

The UNIVARIATE Procedure Variable: residual_Survival Time (Residual)

Basic Statistical Measures				
Location		Variability		
Mean	0.0000	Std Deviation	882.48564	
Median	-85.2567	Variance	778781	
Mode		Range	5011	
		Interquartile Range	1128	

Basic Confidence Limits Assuming Normality					
Parameter	Estimate	95% Confidence Limits			
Mean	0	-98.62324	98.62324		
Std Deviation	882.48564	818.05641	958.01636		
Variance	778781	669216	917795		

Tests for Location: Mu0=0					
Test	Statistic		p Value		
Student's t	t	0	Pr > t	1.0000	
Sign	M	-9	Pr >= M	0.3343	
Signed Rank	S	-771.5	Pr >= S	0.6260	

Tests for Normality				
Test	Statistic p Value			ue
Shapiro-Wilk	W	0.99018	Pr < W	0.0356
Kolmogorov-Smirnov	D	0.052392	Pr > D	0.0377
Cramer-von Mises	W-Sq	0.155643	Pr > W-Sq	0.0211
Anderson-Darling	A-Sq	1.029396	Pr > A-Sq	0.0103

Missing Values				
Missing		Percent Of		
Value	Count	All Obs	Missing Obs	
	108	25.84	100.00	

Distribution analysis of: residual_Survival Time

The UNIVARIATE Procedure

