

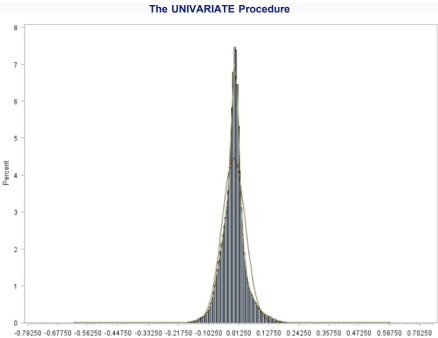
-62.50000 787.50000 1637.50000 2487.50000 3337.50000 4187.50000 5037.50000 5887.50000 6737.50000 7587.50000 8437.5000 Front_Print_Interruption_number_screen_Value

The UNIVARIATE Procedure Fitted Normal Distribution for Front_Print_Interruption_number_ (Front_Print_Interruption_number_screen_Value)

Parameters for Normal Distribution				
Paramètre Symbole Valeur estimée				
Mean	Mu	2.485536		
Std Dev	Sigma	36.17595		

Goodness-of-Fit Tests for Normal Distribution					
Test	Statistique P-value				
Kolmogorov-Smirnov	D	0.47	Pr>	D	<0.010
Cramer-von Mises	W-Sq	893627.08	Pr>	W-Sq	<0.005
Anderson-Darling	A-Sq	4221666.72	Pr>	A-Sq	<0.005

Quantiles for Normal Distribution			
	Qua	antile	
Pourcentage	Observé	Estimé	
1.0	0.00000	-81.67230	
5.0	0.00000	-57.01860	
10.0	0.00000	-43.87580	
25.0	0.00000	-21.91477	
50.0	1.00000	2.48554	
75.0	3.00000	26.88584	
90.0	5.00000	48.84688	
95.0	6.00000	61.98967	
99.0	9.00000	86.64337	



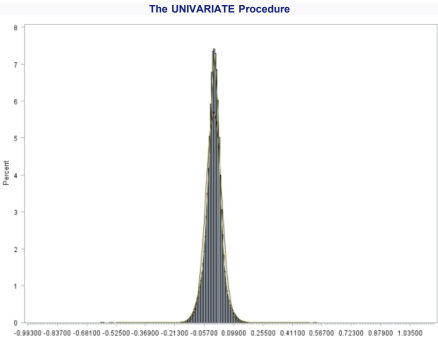
Front_Print_Screen_translation_X_Value

The UNIVARIATE Procedure Fitted Normal Distribution for Front_Print_Screen_translation_X (Front_Print_Screen_translation_X_Value)

Parameters for Normal Distribution					
Paramètre Symbole Valeur estimée					
Mean	Mu	-0.00647			
Std Dev	Sigma	0.044786			

Goodness-of-Fit Tests for Normal Distribution					
Test Statistique P-value				ue	
Kolmogorov-Smirnov	D	0.084	Pr > D	<0.010	
Cramer-von Mises	W-Sq	29991.517	Pr > W-Sq	<0.005	
Anderson-Darling	A-Sq	163534.623	Pr > A-Sq	<0.005	

Quantiles for Normal Distribution			
	Quantile		
Pourcentage	Observé	Estimé	
1.0	-0.12050	-0.11066	
5.0	-0.07724	-0.08013	
10.0	-0.05947	-0.06386	
25.0	-0.02987	-0.03668	
50.0	-0.00494	-0.00647	
75.0	0.01346	0.02374	
90.0	0.04171	0.05093	
95.0	0.06957	0.06720	
99.0	0.12704	0.09772	



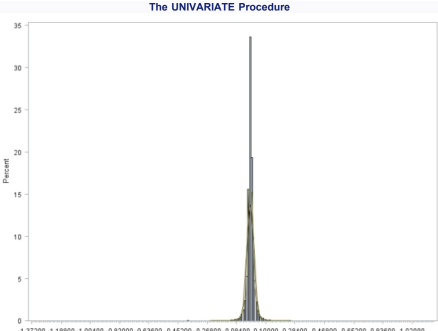
Front_Print_Screen_translation_Y_Value

The UNIVARIATE Procedure Fitted Normal Distribution for Front_Print_Screen_translation_Y (Front_Print_Screen_translation_Y_Value)

Parameters for Normal Distribution					
Paramètre	Paramètre Symbole Valeur estimée				
Mean	Mu	-0.00661			
Std Dev	Sigma	0.041777			

Goodness-of-Fit Tests for Normal Distribution					
Test	Statistique P-value				
Kolmogorov-Smirnov	D	0.0502	Pr > D	<0.010	
Cramer-von Mises	W-Sq 15150.1655 Pr > W-Sq			<0.005	
Anderson-Darling	A-Sq 87823.1738 Pr > A-Sq < 0.005				

Quantiles for Normal Distribution				
	Qua	ntile		
Pourcentage	Observé	Estimé		
1.0	-0.11696	-0.10380		
5.0	-0.07758	-0.07533		
10.0	-0.05682	-0.06015		
25.0	-0.02863	-0.03479		
50.0	-0.00502	-0.00661		
75.0	0.01642	0.02156		
90.0	0.03916	0.04693		
95.0	0.05817	0.06210		
99.0	0.10349	0.09057		



Front_Print_Screen_rotation_Value

The UNIVARIATE Procedure Fitted Normal Distribution for Front_Print_Screen_rotation_Valu (Front_Print_Screen_rotation_Value)

Parameters for Normal Distribution					
Paramètre Symbole Valeur estimée					
Mean	Mu	0.002913			
Std Dev	Sigma	0.023335			

Goodness-of-Fit Tests for Normal Distribution					
Test	Statistique P-value				
Kolmogorov-Smirnov	D 0.182 Pr > D <0.010			<0.010	
Cramer-von Mises	W-Sq 115328.895 Pr > W-Sq <0.00				
Anderson-Darling	A-Sq	591886.328	Pr > A-Sq	<0.005	

Quantiles for Normal Distribution				
	Qua	ntile		
Pourcentage	Observé	Estimé		
1.0	-0.07000	-0.05137		
5.0	-0.03000	-0.03547		
10.0	-0.02000	-0.02699		
25.0	-0.01000	-0.01283		
50.0	0.00000	0.00291		
75.0	0.01000	0.01865		
90.0	0.03000	0.03282		
95.0	0.04000	0.04130		
99.0	0.07000	0.05720		