

Descriptive Statistics			
Variable	N	Mean	Std.
(A) Height	153	49,42	2,64
(B) Head_width	186	14,20	1,11
(C) Maximum_width	184	16,63	1,19
(D) Minimum_width	163	12,44	1,08
(E) Posterior_Foot_Width	161	11,74	1,16
(F) Anterior_Foot_Width	119	9,09	1,40
(G) Head_Thickness	188	11,93	0,92
(H)Maximum_Thickness	184	8,67	0,97
(I) Minimum_Thickness	165	7,90	0,90
(J) Foot_Length	120	13,39	1,62
(K) Foot_Height	119	4,65	0,88

Normality Test (Shapiro-Wilk)				
Variable	Statistic	df	Sig.	Result Distribution
(A) Height	0,989	107	0,503	Normal
(B) Head_width	0,970	107	0,017	Non Normal
(C) Maximum_width	0,991	107	0,700	Normal
(D) Minimum_width	0,964	107	0,005	Non Normal
(E) Posterior_Foot_Width	0,985	107	0,278	Normal
(F) Anterior_Foot_Width	0,961	107	0,003	Non Normal
(G) Head_Thickness	0,982	107	0,151	Normal
(H)Maximum_Thickness	0,985	107	0,278	Normal
(I) Minimum_Thickness	0,979	107	0,080	Normal
(J) Foot_Length	0,981	107	0,130	Normal
(K) Foot_Height	0,995	107	0,979	Normal

