

Analysis Variable : graftLength						
rootstock	N Obs	N	Mean	Std Dev	Minimum	Maximum
1	8	8	2977.13	447.9851520	2336.00	3844.00
2	8	8	3109.13	552.0741248	2074.00	3906.00
3	8	8	2815.25	392.8048407	2315.00	3308.00
4	8	8	2879.75	512.0119279	2199.00	3601.00
5	8	8	2557.25	606.6947338	1532.00	3366.00

Class Level Information		
Class	Levels	Values
rootstock	5	1 2 3 4 5

<b>Number of Observations Read</b>	40
<b>Number of Observations Used</b>	40

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
<b>Model</b>	4	1356282.15	339070.54	1.31	0.2838
<b>Error</b>	35	9030048.25	258001.38		
<b>Corrected Total</b>	39	10386330.40			

R-Square	Coeff Var	Root MSE	graftLength Mean
0.130583	17.71240	507.9384	2867.700

Source	DF	Anova SS	Mean Square	F Value	Pr > F
<b>rootstock</b>	4	1356282.150	339070.538	1.31	0.2838

Distribution of graftLength

