Sunday, September 17, 2017 07:49:17 PM 1

Class Level Information				
Class	Levels	Values		
Drug	3	Drug A Drug B Placebo		

Number of Observations Read	60
Number of Observations Used	56

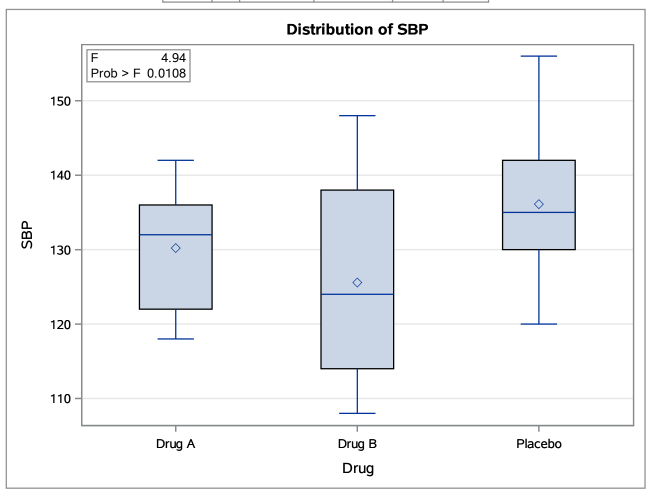
Dependent Variable: SBP

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	1028.361320	514.180660	4.94	0.0108
Error	53	5519.567251	104.142778		
Corrected Total	55	6547.928571			

R-Square	Coeff Var	Root MSE	SBP Mean
0.157051	7.817812	10.20504	130.5357

Source	DF	Type I SS	Mean Square	F Value	Pr > F
Drug	2	1028.361320	514.180660	4.94	0.0108

Source	DF	Type III SS	Mean Square	F Value	Pr > F
Drug	2	1028.361320	514.180660	4.94	0.0108



Levene's Test for Homogeneity of SBP Variance ANOVA of Squared Deviations from Group Means Sum of Mean DF Source **Squares** Square F Value Pr > F Drug 2 90057.2 45028.6 4.23 0.0197 Error 53 563695 10635.7

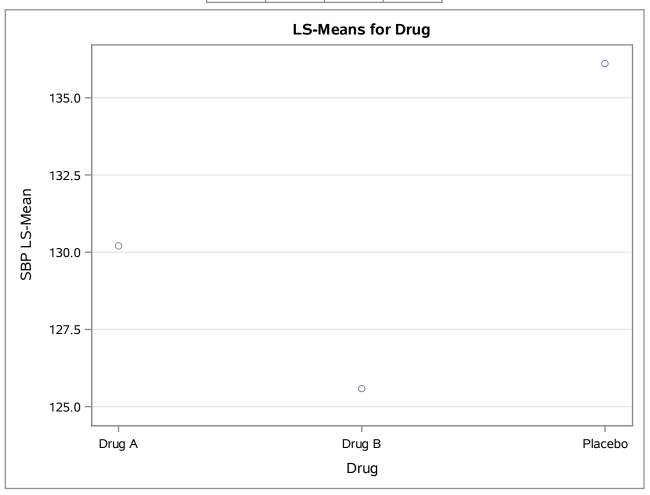
Welch's ANOVA for SBP						
Source	DF	F Value	Pr > F			
Drug	2.0000	4.42	0.0197			
Error 34.2201						

		SBP		
Level of Drug	N	Mean	Std Dev	
Drug A	19	130.210526	7.9413051	
Drug B	19	125.578947	12.7118308	
Placebo	18	136.111111	9.3172130	

Least Squares Means Adjustment for Multiple Comparisons: Tukey-Kramer

Drug	SBP LSMEAN	LSMEAN Number
Drug A	130.210526	1
Drug B	125.578947	2
Placebo	136.111111	3

Least Squares Means for effect Drug Pr > t for H0: LSMean(i)=LSMean(j) Dependent Variable: SBP					
i/j	1	2	3		
1		0.3488	0.1937		
2	0.3488		0.0077		
3	0.1937	0.0077			



Least Squares Means Adjustment for Multiple Comparisons: Tukey-Kramer

