ANCOVA: sbp at Week 24 adjusted for baseline

The GLM Procedure

Class Level Information				
Class	Class Levels Values			
TRTLabel	3	Drug_X_high Drug_X_low Placebo		

Number of Observations Read	120
Number of Observations Used	120

ANCOVA: sbp at Week 24 adjusted for baseline

The GLM Procedure

Dependent Variable: VSORRES

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	4	11706.49839	2926.62460	142.14	<.0001
Error	115	2367.80028	20.58957		
Corrected Total	119	14074.29867			

R-Square	Coeff Var	Root MSE	VSORRES Mean
0.831764	3.653048	4.537573	124.2133

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRTLabel	2	599.06414	299.53207	14.55	<.0001
base_sbp	1	11079.71429	11079.71429	538.12	<.0001
AGE	1	27.71995	27.71995	1.35	0.2483

Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRTLabel	2	152.58933	76.29467	3.71	0.0276
base_sbp	1	11071.09588	11071.09588	537.70	<.0001
AGE	1	27.71995	27.71995	1.35	0.2483

ANCOVA: sbp at Week 24 adjusted for baseline

The GLM Procedure Least Squares Means Adjustment for Multiple Comparisons: Tukey-Kramer

TRTLabel	VSORRES LSMEAN	LSMEAN Number
Drug_X_high	122.723673	1
Drug_X_low	124.525357	2
Placebo	125.459363	3

	Least Squares Means for effect TRTLabel Pr > t for H0: LSMean(i)=LSMean(j) Dependent Variable: VSORRES			
i/j	1	2	3	
1		0.1855	0.0232	
2	0.1855		0.6352	
3	0.0232	0.6352		

TRTLabel	VSORRES LSMEAN	95% Confidence Limits	
Drug_X_high	122.723673	121.309628	124.137717
Drug_X_low	124.525357	123.096085	125.954628
Placebo	125.459363	124.015208	126.903517

	Least Squares Means for Effect TRTLabel					
i	i j Difference Between Means Simultaneous 95% Confidence Limits for LSMean(i)-LSMean(
1	2	-1.801684	-4.223494	0.620126		
1	3	-2.735690	-5.164706	-0.306675		
2	3	-0.934006	-3.371453	1.503441		



