

Data Set	KOLIB.GUNVIOLENCE
Dependent Variable	Number Killed
Selection Method	None

Number of Observations Read	185
Number of Observations Used	184

Class Level Information		
Class	Levels	Values
Criminal Record	2	0 1

Dimensions	
Number of Effects	2
Number of Parameters	3

Least Squares Summary				
Step	Effect Entered	Number Effects In	Number Parm's In	SBC
0	Intercept	1	1	702.9934*
1	Criminal Record	2	2	707.1861
* Optimal Value of Criterion				

Least Squares Model (No Selection)

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	45.21739	45.21739	1.01	0.3153
Error	182	8116.50000	44.59615		
Corrected Total	183	8161.71739			

Root MSE	6.67804
Dependent Mean	7.18478
R-Square	0.0055
Adj R-Sq	0.0001
AIC	886.75621
AICC	886.88955
SBC	707.18608

Parameter Estimates					
Parameter	DF	Estimate	Standard Error	t Value	Pr > t
Intercept	1	6.750000	0.654835	10.31	<.0001
Criminal Record 0	1	1.000000	0.993107	1.01	0.3153
Criminal Record 1	0	0	.	.	.

Model: MODEL1

Dependent Variable: Number Killed Number Killed





