Model: MODEL1 Dependent Variable: CrimeRate_numeric

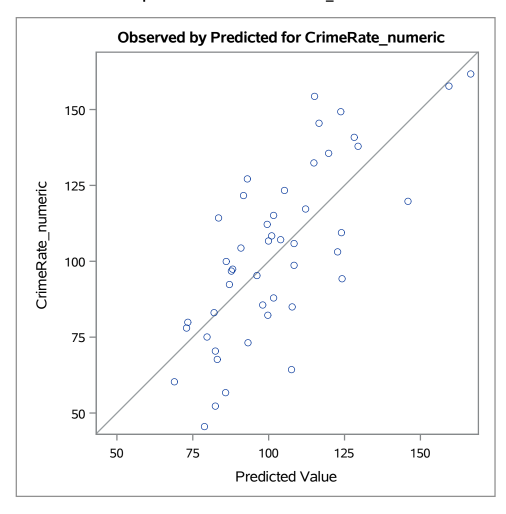
Number of Observations Read	47
Number of Observations Used	47

Analysis of Variance								
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F			
Model	7	21051	3007.31575	6.76	<.0001			
Error	39	17351	444.88580					
Corrected Total	46	38402						

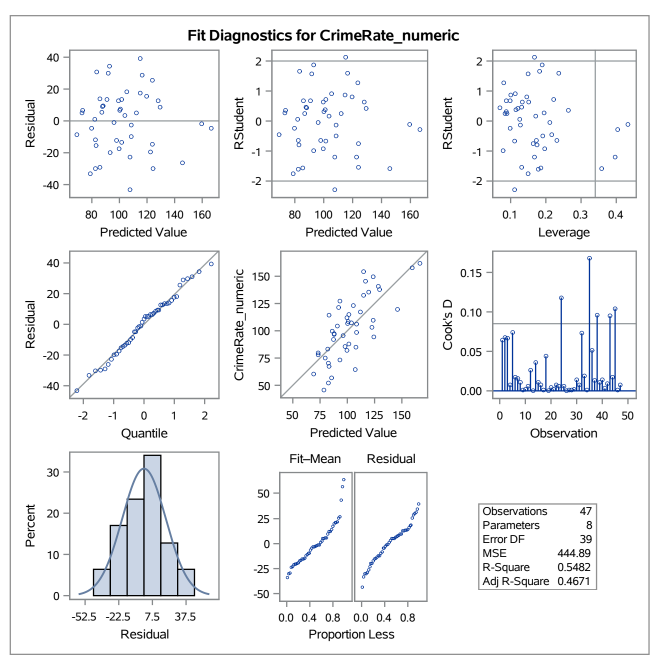
Root MSE	21.09232	R-Square	0.5482
Dependent Mean	102.80851	Adj R-Sq	0.4671
Coeff Var	20.51612		

Parameter Estimates						
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t	
Intercept	1	-192.21774	91.05982	-2.11	0.0412	
Youth	1	0.97238	0.35229	2.76	0.0088	
Education	1	1.41943	3.24365	0.44	0.6641	
Expenditure	1	0.85977	0.20112	4.27	0.0001	
LabourForce	1	0.11047	0.09055	1.22	0.2298	
StateSize	1	0.00334	0.10082	0.03	0.9737	
YouthUnemployment	1	0.19070	0.18849	1.01	0.3179	
Wage_numeric	1	-0.02043	0.06874	-0.30	0.7679	

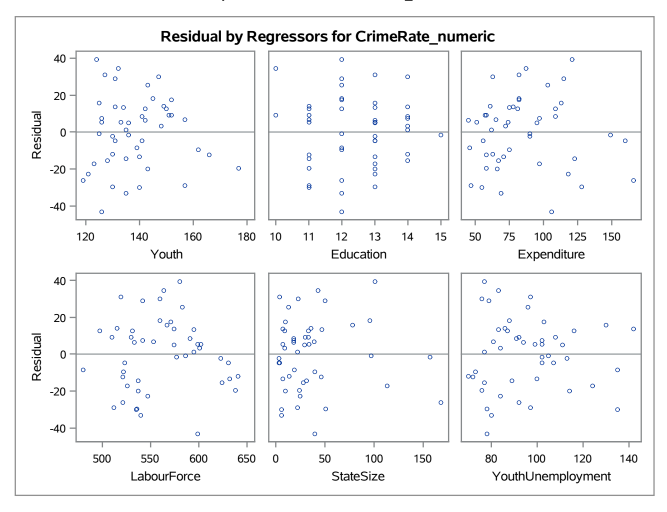
Model: MODEL1 Dependent Variable: CrimeRate_numeric



Model: MODEL1 **Dependent Variable: CrimeRate_numeric**



Model: MODEL1 **Dependent Variable: CrimeRate_numeric**



Model: MODEL1 Dependent Variable: CrimeRate_numeric

