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The SAS System

The REG Procedure Model: MODEL1 Dependent Variable: updrsbaseto4mon

Number of Observations Read	121
Number of Observations Used	105
Number of Observations with Missing Values	16

Analysis of Variance						
Source Sum of Square F Value Pr						
Model	2	175.48291	87.74146	1.55	0.2164	
Error	102	5759.86471	56.46926			
Corrected Total	104	5935.34762				

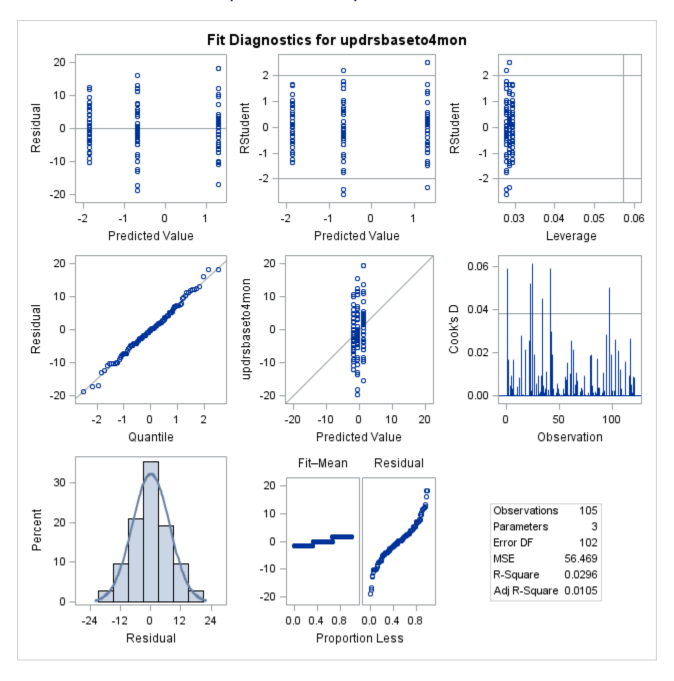
Root MSE	7.51460	R-Square	0.0296
Dependent Mean	-0.39524	Adj R-Sq	0.0105
Coeff Var	-1901.28516		

Parameter Estimates							
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t		
Intercept	1	-1.85294	1.28874	-1.44	0.1536		
con	1	3.15294	1.80949	1.74	0.0844		
fbf	1	1.18627	1.79707	0.66	0.5107		

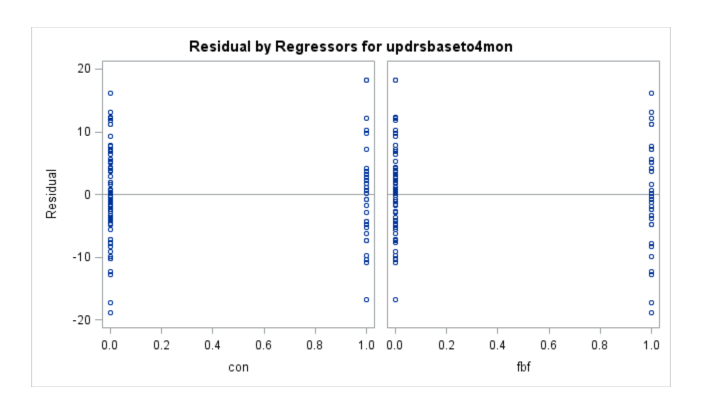
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The SAS System

The REG Procedure
Model: MODEL1
Dependent Variable: updrsbaseto4mon



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The SAS System

The REG Procedure Model: MODEL1 Dependent Variable: updrsbaseto10mon

Number of Observations Read	121
Number of Observations Used	98
Number of Observations with Missing Values	23

Analysis of Variance						
Source Sum of Mean Square F Value Pr >						
Model	2	147.98263	73.99131	0.79	0.4548	
Error	95	8846.42554	93.12027			
Corrected Total	97	8994.40816				

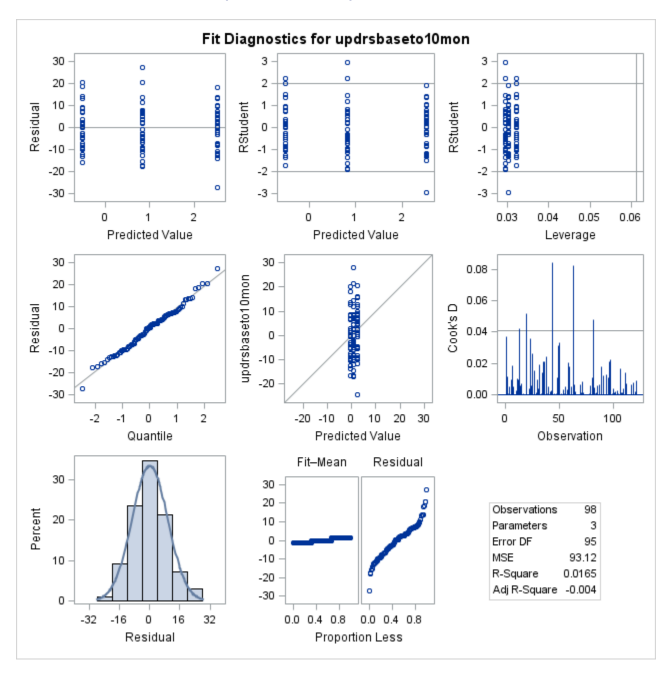
Root MSE	9.64988	R-Square	0.0165
Dependent Mean	0.96939	Adj R-Sq	-0.0043
Coeff Var	995.46176		

Parameter Estimates						
		Parameter Estimate	Standard Error	t Value	Pr > t	
Intercept	1	-0.51613	1.73317	-0.30	0.7665	
con	1	3.03128	2.41365	1.26	0.2122	
fbf	1	1.33966	2.39640	0.56	0.5775	

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The SAS System

The REG Procedure
Model: MODEL1
Dependent Variable: updrsbaseto10mon



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