The REG Procedure Model: MODEL1 Dependent Variable: TIMEDTH Days Baseline-Death

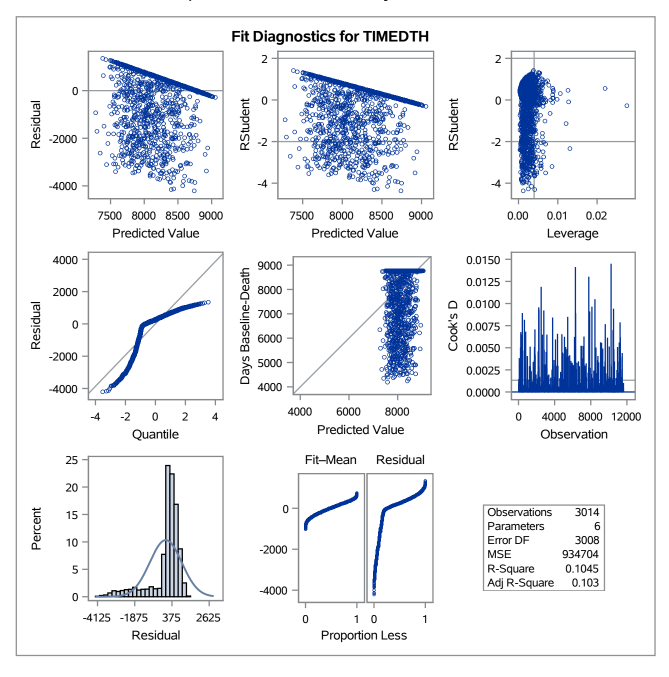
Number of Observations Read	11627
Number of Observations Used	3014
Number of Observations with Missing Values	8613

Analysis of Variance							
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F		
Model	5	328220675	65644135	70.23	<.0001		
Error	3008	2811588940	934704				
Corrected Total	3013	3139809615					

Root MSE	966.80079	R-Square	0.1045	
Dependent Mean	8304.80524	Adj R-Sq	0.1030	
Coeff Var	11.64146			

Parameter Estimates								
Variable	Label	DF	Parameter Estimate	Standard Error	t Value	Pr > t		
Intercept	Intercept	1	10382	215.80312	48.11	<.0001		
AGE	Age at Exam (years)	1	-35.01190	2.13929	-16.37	<.0001		
HDLC	HDL Cholesterol mg/dL	1	4.90580	1.15107	4.26	<.0001		
ANGINA	Incident Angina Pectoris	1	-199.89948	48.33714	-4.14	<.0001		
HEARTRTE	Ventricular Rate (beats/min)	1	-5.77357	1.41540	-4.08	<.0001		
ВМІ	Body Mass Index (kr/(M*M)	1	10.82743	4.47929	2.42	0.0157		

The REG Procedure Model: MODEL1 **Dependent Variable: TIMEDTH Days Baseline-Death**



The REG Procedure Model: MODEL1 Dependent Variable: TIMEDTH Days Baseline-Death

