## The REG Procedure Model: MODEL1 **Dependent Variable: AGE Age at Exam (years)**

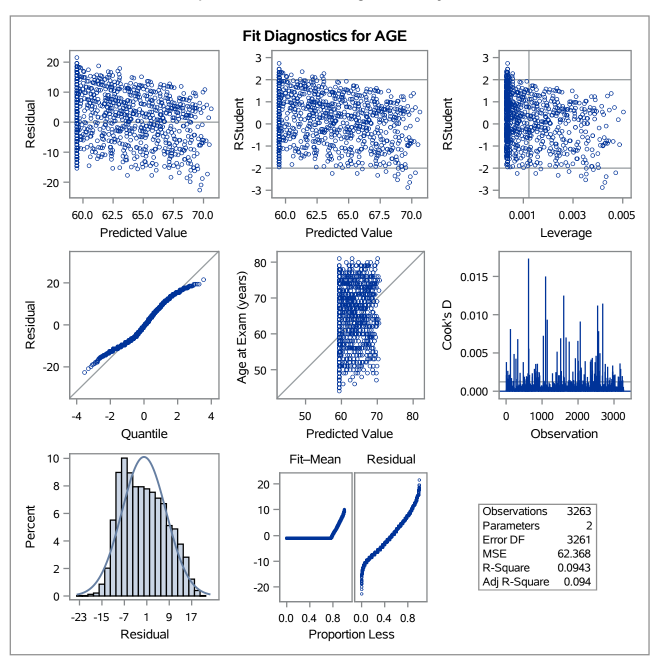
Number of Observations Read	3263	
Number of Observations Used	3263	

Analysis of Variance									
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F				
Model	1	21163	21163	339.33	<.0001				
Error	3261	203381	62.36761						
Corrected Total	3262	224544							

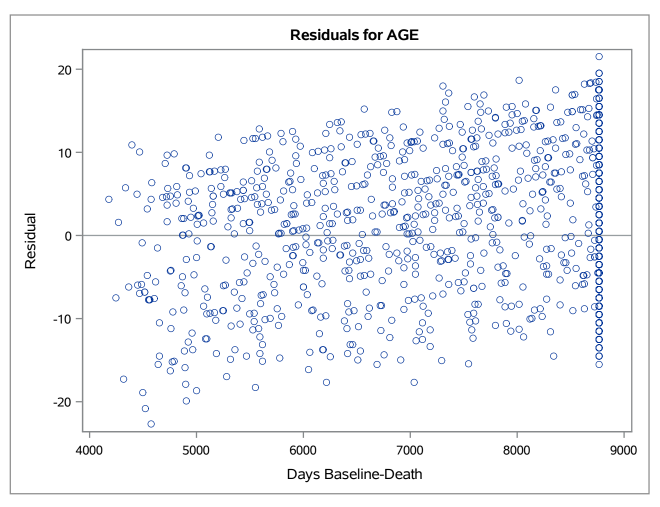
Root MSE	7.89732	R-Square	0.0943	
Dependent Mean	60.64818	Adj R-Sq	0.0940	
Coeff Var	13.02152			

Parameter Estimates						
Variable	Label	DF	Parameter Estimate	Standard Error	t Value	Pr >  t
Intercept	Intercept	1	80.83484	1.10454	73.18	<.0001
TIMEDTH	Days Baseline-Death	1	-0.00244	0.00013225	-18.42	<.0001

The REG Procedure Model: MODEL1 Dependent Variable: AGE Age at Exam (years)



## The REG Procedure Model: MODEL1 **Dependent Variable: AGE Age at Exam (years)**



## The REG Procedure Model: MODEL1 Dependent Variable: AGE Age at Exam (years)

