The CORR Procedure

3 Variables: TIMEDTH AGE ANGINA

Simple Statistics									
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	Label		
TIMEDTH	11627	7854	1788	91319655	26.00000	8766	Days Baseline-Death		
AGE	11627	54.79281	9.56430	637076	32.00000	81.00000	Age at Exam (years)		
ANGINA	11627	0.16358	0.36991	1902	0	1.00000	Incident Angina Pectoris		

Pearson Correlation Coefficients, N = 11627 Prob > r under H0: Rho=0							
	TIMEDTH	AGE	ANGINA				
TIMEDTH	1.00000	-0.21253	-0.08417				
Days Baseline-Death		<.0001	<.0001				
AGE	-0.21253	1.00000	0.10841				
Age at Exam (years)	<.0001		<.0001				
ANGINA	-0.08417	0.10841	1.00000				
Incident Angina Pectoris	<.0001	<.0001					