## The CORR Procedure

### S1Q231=1

2 Variables: AGE S7Q17C

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
AGE	13779	48.84984	18.67740	673102	18.00000	98.00000
S7Q17C	1872	20.15491	36.83320	37730	1.00000	99.00000

Pearson Correlation Coefficients Prob >  r  under H0: Rho=0 Number of Observations					
	AGE S7Q17C				
AGE	1.00000	0.12082 <.0001			
	13779	1872			
S7Q17C	0.12082 <.0001	1.00000			
	1872	1872			

## The CORR Procedure

#### S1Q231=2

2 Variables: AGE S7Q17C

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
AGE	28875	45.21461	17.79814	1305572	18.00000	98.00000
S7Q17C	3527	20.75815	37.15716	73214	1.00000	99.00000

Pearson Correlation Coefficients Prob >  r  under H0: Rho=0 Number of Observations					
	AGE S7Q17C				
AGE	1.00000	0.10054 <.0001			
	28875	3527			
S7Q17C	0.10054 <.0001	1.00000			
	3527	3527			

# The CORR Procedure

## S1Q231=9

2 Variables: AGE S7Q17C

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
AGE	439	47.55353	19.32021	20876	18.00000	98.00000
S7Q17C	12	26.25000	43.94444	315.00000	1.00000	99.00000

Pearson Correlation Coefficients Prob >  r  under H0: Rho=0 Number of Observations				
	AGE	S7Q17C		
AGE	1.00000	0.57990		
		0.0481		
	439	12		

S7Q17C	0.57990	1.00000
	0.0481	
	12	12