# The CORR Procedure

# SPOUSE=0

2 Variables: AGE S7Q17C

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
AGE	3051	44.83579	19.07705	136794	18.00000	96.00000
S7Q17C	3051	21.05867	37.42836	64250	1.00000	99.00000

Pearson Correlation Coefficients, N = 3051 Prob >  r  under H0: Rho=0			
	AGE	S7Q17C	
AGE	1.00000	0.11364 <.0001	
S7Q17C	0.11364 <.0001	1.00000	

# The CORR Procedure

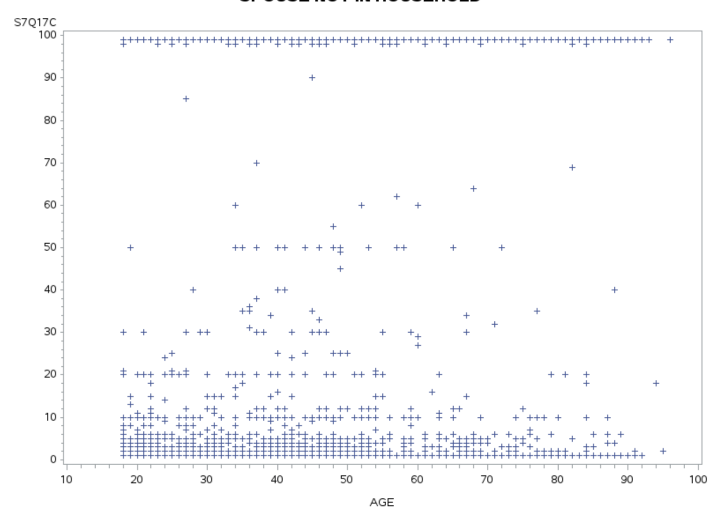
### SPOUSE=1

2 Variables: AGE S7Q17C

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
AGE	2360	45.73178	15.11181	107927	18.00000	89.00000
S7Q17C	2360	19.91907	36.56629	47009	1.00000	99.00000

Pearson Correlation Coefficients, N = 2360 Prob >  r  under H0: Rho=0				
	AGE	S7Q17C		
AGE	1.00000	0.10019 <.0001		
S7Q17C	0.10019 <.0001	1.00000		

# **SPOUSE NOT IN HOUSEHOLD**



# **SPOUSE IN HOUSEHOLD**

