

The CORR Procedure

Parent rated zygoty=. race_recode=1

1 With Variables:	nfcac1
1 Variables:	nfcac0

Simple Statistics							
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	Label
nfcac1	2	-182.32277	48.79037	-364.64554	-216.82277	-147.82277	Residual
nfcac0	2	-182.38252	48.79037	-364.76503	-216.88252	-147.88252	Residual

Pearson Correlation Coefficients, N = 2 Prob > r under H0: Rho=0	
	nfcac0
nfcac1 Residual	-1.00000 .

The CORR Procedure

Parent rated zygoty=. race_recode=2

1 With Variables:	nfcac1
1 Variables:	nfcac0

Simple Statistics							
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	Label
nfcac1	2	15.99514	24.74874	31.99029	-1.50486	33.49514	Residual
nfcac0	2	15.87227	24.74874	31.74454	-1.62773	33.37227	Residual

Pearson Correlation Coefficients, N = 2 Prob > r under H0: Rho=0	
	nfcac0
nfcac1 Residual	-1.00000 .

The CORR Procedure

Parent rated zygosity=1 race_recode=.

1 With Variables:	nfcac1
1 Variables:	nfcac0

Simple Statistics							
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	Label
nfcac1	26	16.73166	36.57614	435.02324	-58.85240	88.30745	Residual
nfcac0	26	16.65444	36.57883	433.01546	-58.96414	88.19492	Residual

Pearson Correlation Coefficients, N = 26 Prob > r under H0: Rho=0	
	nfcac0
nfcac1	0.46409
Residual	0.0169

The CORR Procedure

Parent rated zygoty=1 race_recode=1

1 With Variables:	nfcac1
1 Variables:	nfcac0

Simple Statistics							
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	Label
nfcac1	68	-18.69046	46.99990	-1271	-124.11524	132.99502	Residual
nfcac0	68	-18.76870	46.99270	-1276	-124.18653	132.87918	Residual

Pearson Correlation Coefficients	
Prob > r under H0: Rho=0	
Number of Observations	
	nfcac0
nfcac1 Residual	0.87176 <.0001 60

The CORR Procedure

Parent rated zygoty=1 race_recode=2

1 With Variables:	nfcac1
1 Variables:	nfcac0

Simple Statistics							
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	Label
nfcac1	98	-20.29700	62.84161	-1989	-215.68268	128.00851	Residual
nfcac0	98	-20.31251	62.87943	-1991	-215.75025	127.95738	Residual

Pearson Correlation Coefficients	
Prob > r under H0: Rho=0	
Number of Observations	
	nfcac0
nfcac1 Residual	0.82067 <.0001 95

The CORR Procedure

Parent rated zygotity=1 race_recode=3

1 With Variables:	nfcac1
1 Variables:	nfcac0

Simple Statistics							
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	Label
nfcac1	182	16.22960	54.82115	2954	-161.87159	118.64056	Residual
nfcac0	182	16.12786	54.81246	2935	-162.00617	118.49545	Residual

Pearson Correlation Coefficients	
Prob > r under H0: Rho=0	
Number of Observations	
	nfcac0
nfcac1 Residual	0.81689 <.0001 177

The CORR Procedure

Parent rated zygosity=2 race_recode=.

1 With Variables:	nfcac1
1 Variables:	nfcac0

Simple Statistics							
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	Label
nfcac1	55	25.43267	64.95214	1399	-167.18190	181.95751	Residual
nfcac0	55	25.37338	64.95594	1396	-167.27645	181.90677	Residual

Pearson Correlation Coefficients	
Prob > r under H0: Rho=0	
Number of Observations	
	nfcac0
nfcac1	0.34296
Residual	0.0148
	50

The CORR Procedure

Parent rated zygotity=2 race_recode=1

1 With Variables:	nfcac1
1 Variables:	nfcac0

Simple Statistics							
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	Label
nfcac1	149	-31.89062	54.08162	-4752	-222.24138	67.25118	Residual
nfcac0	149	-31.96838	54.08106	-4763	-222.25252	67.15975	Residual

Pearson Correlation Coefficients	
Prob > r under H0: Rho=0	
Number of Observations	
	nfcac0
nfcac1 Residual	0.35128 <.0001 136

The CORR Procedure

Parent rated zygoty=2 race_recode=2

1 With Variables:	nfcac1
1 Variables:	nfcac0

Simple Statistics							
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	Label
nfcac1	183	-16.94828	65.57028	-3102	-221.92344	176.87458	Residual
nfcac0	183	-17.00270	65.57119	-3111	-221.79341	176.87521	Residual

Pearson Correlation Coefficients	
Prob > r under H0: Rho=0	
Number of Observations	
	nfcac0
nfcac1 Residual	0.57190 <.0001 172

The CORR Procedure

Parent rated zygoty=2 race_recode=3

1 With Variables:	nfcac1
1 Variables:	nfcac0

Simple Statistics							
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	Label
nfcac1	374	17.37049	50.08231	6497	-164.68419	181.19067	Residual
nfcac0	373	17.55798	50.25688	6549	-164.71220	181.14600	Residual

Pearson Correlation Coefficients	
Prob > r under H0: Rho=0	
Number of Observations	
	nfcac0
nfcac1 Residual	0.41652 <.0001 339