

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	3425	32.58	3425	32.58
0.375	78	0.74	3503	33.32
0.5	6969	66.30	10472	99.62
0.75	13	0.12	10485	99.74
1	27	0.26	10512	100.00

Frequency Missing = 10421

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	3425	32.58	3425	32.58
0.375	78	0.74	3503	33.32
0.5	6969	66.30	10472	99.62
0.75	13	0.12	10485	99.74
1	27	0.26	10512	100.00

Frequency Missing = 563

RImplicit	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	3009	30.85	3009	30.85
0.5	6706	68.74	9715	99.59
0.75	13	0.13	9728	99.72
1	27	0.28	9755	100.00

Frequency Missing = 1320

RExplicit	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	2901	34.12	2901	34.12
0.375	219	2.58	3120	36.70
0.5	5382	63.30	8502	100.00

Frequency Missing = 2573

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	6850	32.58	6850	32.58
0.375	156	0.74	7006	33.32
0.5	13938	66.30	20944	99.62
0.75	26	0.12	20970	99.74
1	54	0.26	21024	100.00

Frequency Missing = 1126

RImplicit	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	6018	30.85	6018	30.85
0.5	13412	68.74	19430	99.59
0.75	26	0.13	19456	99.72
1	54	0.28	19510	100.00

Frequency Missing = 2640

RExplicit	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	5802	34.12	5802	34.12
0.375	438	2.58	6240	36.70
0.5	10764	63.30	17004	100.00

Frequency Missing = 5146

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	6850	32.58	6850	32.58
0.375	156	0.74	7006	33.32
0.5	13938	66.30	20944	99.62
0.75	26	0.12	20970	99.74
1	54	0.26	21024	100.00

Frequency Missing = 1126

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	5364	24.22	5364	24.22
mf	11062	49.95	16426	74.16
mm	5722	25.84	22148	100.00

Frequency Missing = 2

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
htst_1	7160	-0.0263081	1.0122853	-5.7624194	3.6501656
htst_2	7160	-0.0263081	1.0122853	-5.7624194	3.6501656
wtst_1	7158	0.0327069	1.0049349	-2.1375345	6.3292396
wtst_2	7158	0.0327069	1.0049349	-2.1375345	6.3292396

R=.375

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The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	2206	30.81	2206	30.81
0.375	62	0.87	2268	31.68
0.5	4864	67.93	7132	99.61
1	28	0.39	7160	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	24.89	1782	24.89
mf	3558	49.69	5340	74.58
mm	1820	25.42	7160	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

R=.375

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Total Sample

The GLM Procedure

Number of Observations Read	7160
Number of Observations Used	7160

R=.375

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Total Sample

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	944.259618	314.753206	352.39	<.0001
Error	7156	6391.721219	0.893197		
Corrected Total	7159	7335.980837			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.128716	-3592.393	0.945091	-0.026308

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	888.1649199	888.1649199	994.37	<.0001
R	1	1.8813475	1.8813475	2.11	0.1467
htst_2*R	1	54.2133503	54.2133503	60.70	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.18374803	1.18374803	1.33	0.2497
R	1	3.40407443	3.40407443	3.81	0.0510
htst_2*R	1	54.21335027	54.21335027	60.70	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0960405364	0.04089472	-2.35	0.0189
htst_2	0.0462945732	0.04021371	1.15	0.2497
R	0.1810729130	0.09275295	1.95	0.0510
htst_2*R	0.7112199224	0.09129028	7.79	<.0001

R=.375

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Total Sample

The GLM Procedure

Number of Observations Read	7160
Number of Observations Used	7156

R=.375

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Total Sample

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	608.701837	202.900612	219.44	<.0001
Error	7152	6613.054120	0.924644		
Corrected Total	7155	7221.755956			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.084287	2984.071	0.961584	0.032224

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	533.7621716	533.7621716	577.26	<.0001
R	1	13.8982874	13.8982874	15.03	0.0001
wtst_2*R	1	61.0413775	61.0413775	66.02	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.80037756	0.80037756	0.87	0.3522
R	1	17.42000964	17.42000964	18.84	<.0001
wtst_2*R	1	61.04137745	61.04137745	66.02	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2025753508	0.04170351	4.86	<.0001
wtst_2	-.0365692763	0.03930576	-0.93	0.3522
R	-.4102054012	0.09450711	-4.34	<.0001
wtst_2*R	0.7386349849	0.09090861	8.13	<.0001

R=.375

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Total Sample

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	7160	Sum Weights	7160
Mean	-0.0263081	Sum Observations	-188.36617
Std Deviation	1.01228526	Variance	1.02472145
Skewness	-0.0251957	Kurtosis	0.09912407
Uncorrected SS	7340.9364	Corrected SS	7335.98084
Coeff Variation	-3847.8048	Std Error Mean	0.01196317

Basic Statistical Measures

Location

Variability

Mean	-0.02631	Std Deviation	1.01229
Median	-0.11318	Variance	1.02472
Mode	0.54619	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.19909	Pr > t 0.0279
Sign	M -85	Pr >= M 0.0458
Signed Rank	S -284582	Pr >= S 0.1036

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

R=.375

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Total Sample

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	603	3.30155	3150
-5.76242	602	3.30155	5572
-3.41003	5061	3.30155	5573
-3.41003	5060	3.30155	5580
-3.41003	5059	3.65017	523

R=.375

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Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	7160	Sum Weights	7160
Mean	-0.0263081	Sum Observations	-188.36617
Std Deviation	1.01228526	Variance	1.02472145
Skewness	-0.0251957	Kurtosis	0.09912407
Uncorrected SS	7340.9364	Corrected SS	7335.98084
Coeff Variation	-3847.8048	Std Error Mean	0.01196317

Basic Statistical Measures

Location

Variability

Mean	-0.02631	Std Deviation	1.01229
Median	-0.11318	Variance	1.02472
Mode	0.54619	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.19909	Pr > t 0.0279
Sign	M -85	Pr >= M 0.0458
Signed Rank	S -284582	Pr >= S 0.1036

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

R=.375

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Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	1706	3.30155	3148
-5.76242	1705	3.30155	5174
-3.41003	5067	3.30155	5576
-3.41003	2629	3.30155	5582
-3.41003	2628	3.65017	1626

R=.375

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	7158	Sum Weights	7158
Mean	0.03270692	Sum Observations	234.116143
Std Deviation	1.00493492	Variance	1.00989419
Skewness	1.21893246	Kurtosis	2.2827843
Uncorrected SS	7235.46993	Corrected SS	7227.81271
Coeff Variation	3072.54512	Std Error Mean	0.01187797

Basic Statistical Measures

Location

Variability

Mean	0.03271	Std Deviation	1.00493
Median	-0.21073	Variance	1.00989
Mode	-0.22068	Range	8.46677
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.753579	Pr > t 0.0059
Sign	M -554	Pr >= M <.0001
Signed Rank	S -1080170	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.210730
25% Q1	-0.705860
10%	-1.033146
5%	-1.197630
1%	-1.554924
0% Min	-2.137535

R=.375

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	1989	5.33471	6370
-1.91881	5868	5.77128	53
-1.91881	5867	5.77128	54
-1.91881	5279	6.32924	2228
-1.91881	5278	6.32924	4293

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.03	100.00

R=.375

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	7158	Sum Weights	7158
Mean	0.03270692	Sum Observations	234.116143
Std Deviation	1.00493492	Variance	1.00989419
Skewness	1.21893246	Kurtosis	2.2827843
Uncorrected SS	7235.46993	Corrected SS	7227.81271
Coeff Variation	3072.54512	Std Error Mean	0.01187797

Basic Statistical Measures

Location

Variability

Mean	0.03271	Std Deviation	1.00493
Median	-0.21073	Variance	1.00989
Mode	-0.22068	Range	8.46677
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.753579	Pr > t 0.0059
Sign	M -554	Pr >= M <.0001
Signed Rank	S -1080170	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.210730
25% Q1	-0.705860
10%	-1.033146
5%	-1.197630
1%	-1.554924
0% Min	-2.137535

R=.375

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	886	5.33471	3938
-1.91881	5282	5.77128	1156
-1.91881	3436	5.77128	1157
-1.91881	3435	6.32924	2259
-1.91881	2847	6.32924	6725

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.03	100.00

R=.375

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Total Sample

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	2206	30.81	2206	30.81
0.375	62	0.87	2268	31.68
0.5	4864	67.93	7132	99.61
1	28	0.39	7160	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	24.89	1782	24.89
mf	3558	49.69	5340	74.58
mm	1820	25.42	7160	100.00

R=.375

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Total Sample

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	7160	-0.02631	1.01229	-188.36617	-5.76242	3.65017
htst_2	7160	-0.02631	1.01229	-188.36617	-5.76242	3.65017
wtst_1	7158	0.03271	1.00493	234.11614	-2.13753	6.32924
wtst_2	7158	0.03271	1.00493	234.11614	-2.13753	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 <.0001 7160	0.34795 <.0001 7160	0.30293 <.0001 7158	0.12849 <.0001 7158
htst_2	0.34795 <.0001 7160	1.00000 <.0001 7160	0.12849 <.0001 7158	0.30293 <.0001 7158
wtst_1	0.30293 <.0001 7158	0.12849 <.0001 7158	1.00000 <.0001 7158	0.27186 <.0001 7156
wtst_2	0.12849 <.0001 7158	0.30293 <.0001 7158	0.27186 <.0001 7156	1.00000 <.0001 7158

R=.375

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Total Sample

----- R=0.25 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2206	-0.07272	1.01285	-160.41212	-5.76242	3.65017
htst_2	2206	-0.07272	1.01285	-160.41212	-5.76242	3.65017
wtst_1	2205	0.11849	1.06112	261.26110	-2.13753	5.77128
wtst_2	2205	0.11849	1.06112	261.26110	-2.13753	5.77128

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22544	0.30704	0.07733
		<.0001	<.0001	0.0003
	2206	2206	2205	2205
htst_2	0.22544	1.00000	0.07733	0.30704
	<.0001		0.0003	<.0001
	2206	2206	2205	2205
wtst_1	0.30704	0.07733	1.00000	0.15796
	<.0001	0.0003		<.0001
	2205	2205	2205	2204
wtst_2	0.07733	0.30704	0.15796	1.00000
	0.0003	<.0001	<.0001	
	2205	2205	2204	2205

R=.375

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Total Sample

----- R=0.375 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	62	0.19412	1.10475	12.03551	-2.42097	2.52430
htst_2	62	0.19412	1.10475	12.03551	-2.42097	2.52430
wtst_1	62	0.46230	1.33222	28.66283	-1.19104	6.32924
wtst_2	62	0.46230	1.33222	28.66283	-1.19104	6.32924

Pearson Correlation Coefficients, N = 62

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.50996 <.0001	0.30547 0.0158	0.23151 0.0702
htst_2	0.50996 <.0001	1.00000	0.23151 0.0702	0.30547 0.0158
wtst_1	0.30547 0.0158	0.23151 0.0702	1.00000	-0.00384 0.9764
wtst_2	0.23151 0.0702	0.30547 0.0158	-0.00384 0.9764	1.00000

R=.375

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Total Sample

----- R=0.5 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4864	-0.00708	1.00992	-34.43904	-3.41003	3.30155
htst_2	4864	-0.00708	1.00992	-34.43904	-3.41003	3.30155
wtst_1	4863	-0.01097	0.96933	-53.35285	-1.91881	6.32924
wtst_2	4863	-0.01097	0.96933	-53.35285	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39653	0.30390	0.15280
		<.0001	<.0001	<.0001
	4864	4864	4863	4863
htst_2	0.39653	1.00000	0.15280	0.30390
	<.0001		<.0001	<.0001
	4864	4864	4863	4863
wtst_1	0.30390	0.15280	1.00000	0.32948
	<.0001	<.0001		<.0001
	4863	4863	4863	4862
wtst_2	0.15280	0.30390	0.32948	1.00000
	<.0001	<.0001	<.0001	
	4863	4863	4862	4863

R=.375

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Total Sample

----- R=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	28	-0.19823	1.03819	-5.55052	-2.09129	1.53524
htst_2	28	-0.19823	1.03819	-5.55052	-2.09129	1.53524
wtst_1	28	-0.08768	1.09284	-2.45493	-1.67622	2.32701
wtst_2	28	-0.08768	1.09284	-2.45493	-1.67622	2.32701

Pearson Correlation Coefficients, N = 28

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.94265 <.0001	0.35359 0.0649	0.34750 0.0700
htst_2	0.94265 <.0001	1.00000	0.34750 0.0700	0.35359 0.0649
wtst_1	0.35359 0.0649	0.34750 0.0700	1.00000	0.95896 <.0001
wtst_2	0.34750 0.0700	0.35359 0.0649	0.95896 <.0001	1.00000

R=.375

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By Sextype

sextype=ff

The GLM Procedure

Number of Observations Read	1782
Number of Observations Used	1782

R=.375

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By Sextype

----- sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	306.867846	102.289282	118.49	<.0001
Error	1778	1534.872141	0.863258		
Corrected Total	1781	1841.739987			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.166618	-1858.338	0.929117	-0.049997

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	287.0116406	287.0116406	332.48	<.0001
R	1	0.1928868	0.1928868	0.22	0.6365
htst_2*R	1	19.6633185	19.6633185	22.78	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.19017414	0.19017414	0.22	0.6389
R	1	0.66501635	0.66501635	0.77	0.3802
htst_2*R	1	19.66331852	19.66331852	22.78	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0978542637	0.07809150	-1.25	0.2103
htst_2	0.0366398307	0.07806349	0.47	0.6389
R	0.1559167840	0.17764252	0.88	0.3802
htst_2*R	0.8461430691	0.17729056	4.77	<.0001

R=.375

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By Sextype

sextype=mf

The GLM Procedure

Number of Observations Read	3558
Number of Observations Used	3558

R=.375

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By Sextype

----- sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	433.979539	144.659846	157.92	<.0001
Error	3554	3255.517775	0.916015		
Corrected Total	3557	3689.497314			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.117626	17902.24	0.957087	0.005346

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	411.9922914	411.9922914	449.77	<.0001
R	1	1.0406276	1.0406276	1.14	0.2866
htst_2*R	1	20.9466198	20.9466198	22.87	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.90712581	0.90712581	0.99	0.3197
R	1	1.20371929	1.20371929	1.31	0.2517
htst_2*R	1	20.94661980	20.94661980	22.87	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0653491935	0.06059401	-1.08	0.2809
htst_2	0.0592388614	0.05952841	1.00	0.3197
R	0.1590488005	0.13874557	1.15	0.2517
htst_2*R	0.6519113446	0.13632732	4.78	<.0001

R=.375

18:53 Monday, August 1, 2011

By Sextype

sextype=mm

The GLM Procedure

Number of Observations Read	1820
Number of Observations Used	1820

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	206.349815	68.783272	78.51	<.0001
Error	1816	1591.104512	0.876159		
Corrected Total	1819	1797.454328			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.114801	-1440.138	0.936034	-0.064996

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	190.6027726	190.6027726	217.54	<.0001
R	1	0.9688902	0.9688902	1.11	0.2931
htst_2*R	1	14.7781525	14.7781525	16.87	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.08631526	0.08631526	0.10	0.7537
R	1	2.12066276	2.12066276	2.42	0.1199
htst_2*R	1	14.77815251	14.77815251	16.87	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1645386691	0.07894060	-2.08	0.0373
htst_2	0.0240133637	0.07650691	0.31	0.7537
R	0.2727879504	0.17533992	1.56	0.1199
htst_2*R	0.7006057140	0.17059058	4.11	<.0001

R=.375

18:53 Monday, August 1, 2011

By Sextype

sextype=ff

The GLM Procedure

Number of Observations Read	1782
Number of Observations Used	1780

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	284.799580	94.933193	103.30	<.0001
Error	1776	1632.162020	0.919010		
Corrected Total	1779	1916.961600			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.148568	1040.013	0.958650	0.092177

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	206.1201848	206.1201848	224.28	<.0001
R	1	13.5888834	13.5888834	14.79	0.0001
wtst_2*R	1	65.0905123	65.0905123	70.83	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	12.82317198	12.82317198	13.95	0.0002
R	1	25.53836865	25.53836865	27.79	<.0001
wtst_2*R	1	65.09051227	65.09051227	70.83	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.500782144	0.08286291	6.04	<.0001
wtst_2	-0.275935765	0.07387039	-3.74	0.0002
R	-0.986638750	0.18716375	-5.27	<.0001
wtst_2*R	1.437841692	0.17084898	8.42	<.0001

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The GLM Procedure

Number of Observations Read	3558
Number of Observations Used	3556

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	228.081773	76.027258	82.24	<.0001
Error	3552	3283.608843	0.924439		
Corrected Total	3555	3511.690616			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.064949	5366.266	0.961478	0.017917

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	212.9961642	212.9961642	230.41	<.0001
R	1	7.8713633	7.8713633	8.51	0.0035
wtst_2*R	1	7.2142450	7.2142450	7.80	0.0052

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.19605440	2.19605440	2.38	0.1233
R	1	8.71744008	8.71744008	9.43	0.0022
wtst_2*R	1	7.21424503	7.21424503	7.80	0.0052

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1969984813	0.06112135	3.22	0.0013
wtst_2	0.0888335517	0.05763612	1.54	0.1233
R	-.4294032540	0.13983313	-3.07	0.0022
wtst_2*R	0.3783130668	0.13542384	2.79	0.0052

R=.375

18:53 Monday, August 1, 2011

By Sextype

sextype=mm

The GLM Procedure

Number of Observations Read	1820
Number of Observations Used	1820

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	136.849422	45.616474	50.28	<.0001
Error	1816	1647.415213	0.907167		
Corrected Total	1819	1784.264634			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.076698	61766.97	0.952453	0.001542

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	119.1364738	119.1364738	131.33	<.0001
R	1	0.1207379	0.1207379	0.13	0.7153
wtst_2*R	1	17.5922100	17.5922100	19.39	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.92702293	0.92702293	1.02	0.3122
R	1	0.44700912	0.44700912	0.49	0.4828
wtst_2*R	1	17.59221004	17.59221004	19.39	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0537150391	0.07979321	-0.67	0.5009
wtst_2	-.0812011438	0.08032681	-1.01	0.3122
R	0.1245647373	0.17745185	0.70	0.4828
wtst_2*R	0.7901600903	0.17943142	4.40	<.0001

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1782	Sum Weights	1782
Mean	-0.0499972	Sum Observations	-89.094997
Std Deviation	1.01690925	Variance	1.03410443
Skewness	0.0444541	Kurtosis	0.31505245
Uncorrected SS	1846.19449	Corrected SS	1841.73999
Coeff Variation	-2033.9327	Std Error Mean	0.02408953

Basic Statistical Measures

Location

Variability

Mean	-0.05000	Std Deviation	1.01691
Median	-0.18459	Variance	1.03410
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.07547	Pr > t 0.0381
Sign	M -43	Pr >= M 0.0440
Signed Rank	S -118545	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	145	2.60432	1545
-2.97351	1719	2.95294	717
-2.97351	1133	3.30155	691
-2.97351	1130	3.30155	785
-2.97351	1128	3.65017	123

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1782	Sum Weights	1782
Mean	-0.0499972	Sum Observations	-89.094997
Std Deviation	1.01690925	Variance	1.03410443
Skewness	0.0444541	Kurtosis	0.31505245
Uncorrected SS	1846.19449	Corrected SS	1841.73999
Coeff Variation	-2033.9327	Std Error Mean	0.02408953

Basic Statistical Measures

Location

Variability

Mean	-0.05000	Std Deviation	1.01691
Median	-0.18459	Variance	1.03410
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.07547	Pr > t 0.0381
Sign	M -43	Pr >= M 0.0440
Signed Rank	S -118545	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	432	2.60432	1654
-2.97351	1726	2.95294	1310
-2.97351	1723	3.30155	1284
-2.97351	1721	3.30155	1378
-2.97351	1126	3.65017	410

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1781	Sum Weights	1781
Mean	0.09300053	Sum Observations	165.633951
Std Deviation	1.0383416	Variance	1.07815329
Skewness	1.11235495	Kurtosis	1.51207883
Uncorrected SS	1934.5169	Corrected SS	1919.11285
Coeff Variation	1116.48994	Std Error Mean	0.02460415

Basic Statistical Measures

Location

Variability

Mean	0.09300	Std Deviation	1.03834
Median	-0.14024	Variance	1.07815
Mode	-0.72768	Range	7.47224
		Interquartile Range	1.29237

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.779872	Pr > t 0.0002
Sign	M -120.5	Pr >= M <.0001
Signed Rank	S -12176.5	Pr >= S 0.5749

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	3.219923
95%	2.092037
90%	1.551592
75% Q3	0.564692
50% Median	-0.140237
25% Q1	-0.727677
10%	-1.009649
5%	-1.150634
1%	-1.479601
0% Min	-2.137535

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	508	4.44180	155
-1.85556	1719	4.44180	156
-1.85556	1133	4.67678	1102
-1.85556	1130	4.67678	1103
-1.85556	1128	5.33471	1600

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.06	100.00

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1781	Sum Weights	1781
Mean	0.09300053	Sum Observations	165.633951
Std Deviation	1.0383416	Variance	1.07815329
Skewness	1.11235495	Kurtosis	1.51207883
Uncorrected SS	1934.5169	Corrected SS	1919.11285
Coeff Variation	1116.48994	Std Error Mean	0.02460415

Basic Statistical Measures

Location

Variability

Mean	0.09300	Std Deviation	1.03834
Median	-0.14024	Variance	1.07815
Mode	-0.72768	Range	7.47224
		Interquartile Range	1.29237

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.779872	Pr > t 0.0002
Sign	M -120.5	Pr >= M <.0001
Signed Rank	S -12176.5	Pr >= S 0.5749

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	3.219923
95%	2.092037
90%	1.551592
75% Q3	0.564692
50% Median	-0.140237
25% Q1	-0.727677
10%	-1.009649
5%	-1.150634
1%	-1.479601
0% Min	-2.137535

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	221	4.44180	442
-1.85556	1726	4.44180	443
-1.85556	1723	4.67678	1695
-1.85556	1721	4.67678	1696
-1.85556	1126	5.33471	1007

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.06	100.00

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	3558	Sum Weights	3558
Mean	0.00534618	Sum Observations	19.0217205
Std Deviation	1.01845458	Variance	1.03724974
Skewness	-0.0616668	Kurtosis	0.1334913
Uncorrected SS	3689.59901	Corrected SS	3689.49731
Coeff Variation	19050.1243	Std Error Mean	0.01707413

Basic Statistical Measures

Location

Variability

Mean	0.005346	Std Deviation	1.01845
Median	0.164023	Variance	1.03725
Mode	0.546189	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.313116	Pr > t 0.7542
Sign	M 21	Pr >= M 0.4919
Signed Rank	S 51851.5	Pr >= S 0.3974

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2090	2.95294	4810
-3.41003	4317	3.30155	3371
-3.41003	4316	3.30155	4575
-3.41003	4315	3.30155	4576
-3.41003	4314	3.30155	4581

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	3558	Sum Weights	3558
Mean	0.00534618	Sum Observations	19.0217205
Std Deviation	1.01845458	Variance	1.03724974
Skewness	-0.0616668	Kurtosis	0.1334913
Uncorrected SS	3689.59901	Corrected SS	3689.49731
Coeff Variation	19050.1243	Std Error Mean	0.01707413

Basic Statistical Measures

Location

Variability

Mean	0.005346	Std Deviation	1.01845
Median	0.164023	Variance	1.03725
Mode	0.546189	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.313116	Pr > t 0.7542
Sign	M 21	Pr >= M 0.4919
Signed Rank	S 51851.5	Pr >= S 0.3974

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2645	2.95294	3599
-3.41003	3106	3.30155	3364
-3.41003	3105	3.30155	3365
-3.41003	3104	3.30155	3370
-3.41003	3103	3.30155	4582

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	3557	Sum Weights	3557
Mean	0.0184638	Sum Observations	65.6757331
Std Deviation	0.99428505	Variance	0.98860277
Skewness	1.24070244	Kurtosis	2.28458484
Uncorrected SS	3516.68407	Corrected SS	3515.47145
Coeff Variation	5385.05133	Std Error Mean	0.01667128

Basic Statistical Measures

Location

Variability

Mean	0.01846	Std Deviation	0.99429
Median	-0.22068	Variance	0.98860
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.107521	Pr > t 0.2681
Sign	M -311.5	Pr >= M <.0001
Signed Rank	S -338786	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.191039
1%	-1.554924
0% Min	-1.918808

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	4718	4.38852	2942
-1.91881	4717	4.63111	2648
-1.91881	4428	4.82518	2581
-1.89455	3466	5.77128	1812
-1.89455	3465	6.32924	3943

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	1	0.03	100.00

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	3557	Sum Weights	3557
Mean	0.0184638	Sum Observations	65.6757331
Std Deviation	0.99428505	Variance	0.98860277
Skewness	1.24070244	Kurtosis	2.28458484
Uncorrected SS	3516.68407	Corrected SS	3515.47145
Coeff Variation	5385.05133	Std Error Mean	0.01667128

Basic Statistical Measures

Location

Variability

Mean	0.01846	Std Deviation	0.99429
Median	-0.22068	Variance	0.98860
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.107521	Pr > t 0.2681
Sign	M -311.5	Pr >= M <.0001
Signed Rank	S -338786	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.191039
1%	-1.554924
0% Min	-1.918808

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	3507	4.38852	4153
-1.91881	3506	4.63111	2093
-1.91881	3217	4.82518	2026
-1.89455	4677	5.77128	2367
-1.89455	4676	6.32924	5154

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.03	100.00

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1820	Sum Weights	1820
Mean	-0.0649961	Sum Observations	-118.29289
Std Deviation	0.99405996	Variance	0.98815521
Skewness	-0.0277181	Kurtosis	-0.1868508
Uncorrected SS	1805.1429	Corrected SS	1797.45433
Coeff Variation	-1529.4149	Std Error Mean	0.02330112

Basic Statistical Measures

Location

Variability

Mean	-0.06500	Std Deviation	0.99406
Median	-0.11318	Variance	0.98816
Mode	-0.44287	Range	6.26401
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.7894	Pr > t 0.0053
Sign	M -63	Pr >= M 0.0034
Signed Rank	S -28400	Pr >= S 0.2048

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.194613
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.761605
1%	-2.420975
0% Min	-3.410029

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6604	2.52430	6648
-3.41003	5978	2.52430	6791
-3.08034	6840	2.85398	5388
-3.08034	6048	2.85398	5390
-3.08034	5828	2.85398	5647

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1820	Sum Weights	1820
Mean	-0.0649961	Sum Observations	-118.29289
Std Deviation	0.99405996	Variance	0.98815521
Skewness	-0.0277181	Kurtosis	-0.1868508
Uncorrected SS	1805.1429	Corrected SS	1797.45433
Coeff Variation	-1529.4149	Std Error Mean	0.02330112

Basic Statistical Measures

Location

Variability

Mean	-0.06500	Std Deviation	0.99406
Median	-0.11318	Variance	0.98816
Mode	-0.44287	Range	6.26401
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.7894	Pr > t 0.0053
Sign	M -63	Pr >= M 0.0034
Signed Rank	S -28400	Pr >= S 0.2048

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.194613
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.761605
1%	-2.420975
0% Min	-3.410029

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6606	2.52430	6792
-3.41003	5976	2.52430	6918
-3.08034	6676	2.85398	5386
-3.08034	6212	2.85398	5649
-3.08034	5567	2.85398	5651

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1820	Sum Weights	1820
Mean	0.00154201	Sum Observations	2.80645895
Std Deviation	0.99040605	Variance	0.98090414
Skewness	1.28733707	Kurtosis	3.19675552
Uncorrected SS	1784.26896	Corrected SS	1784.26463
Coeff Variation	64228.2336	Std Error Mean	0.02321548

Basic Statistical Measures

Location

Variability

Mean	0.00154	Std Deviation	0.99041
Median	-0.22068	Variance	0.98090
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.066422	Pr > t 0.9470
Sign	M -122	Pr >= M <.0001
Signed Rank	S -89311	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.841331
90%	1.356152
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.069745
5%	-1.263816
1%	-1.554924
0% Min	-1.918808

R=.375

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By Sextype

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	6669	5.04351	6438
-1.91881	6619	5.11629	7021
-1.91881	6043	5.11629	7022
-1.79751	7040	5.77128	5353
-1.79751	7039	6.32924	5870

R=.375

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By Sextype

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1820	Sum Weights	1820
Mean	0.00154201	Sum Observations	2.80645895
Std Deviation	0.99040605	Variance	0.98090414
Skewness	1.28733707	Kurtosis	3.19675552
Uncorrected SS	1784.26896	Corrected SS	1784.26463
Coeff Variation	64228.2336	Std Error Mean	0.02321548

Basic Statistical Measures

Location

Variability

Mean	0.00154	Std Deviation	0.99041
Median	-0.22068	Variance	0.98090
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.066422	Pr > t 0.9470
Sign	M -122	Pr >= M <.0001
Signed Rank	S -89311	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.841331
90%	1.356152
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.069745
5%	-1.263816
1%	-1.554924
0% Min	-1.918808

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	6671	5.04351	7066
-1.91881	6041	5.11629	6393
-1.91881	5991	5.11629	6394
-1.79751	6412	5.77128	5614
-1.79751	6411	6.32924	5882

R=.375

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By Sextype

----- sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	574	32.21	574	32.21
0.375	12	0.67	586	32.88
0.5	1186	66.55	1772	99.44
1	10	0.56	1782	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	23.12	412	23.12
2	786	44.11	1198	67.23
3	584	32.77	1782	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	23.12	412	23.12
2	786	44.11	1198	67.23
3	584	32.77	1782	100.00

sexttype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	100.00	1782	100.00

R=.375

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By Sextype

----- sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	1110	31.20	1110	31.20
0.375	26	0.73	1136	31.93
0.5	2422	68.07	3558	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	24.17	860	24.17
2	1468	41.26	2328	65.43
3	1230	34.57	3558	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	24.17	860	24.17
2	1468	41.26	2328	65.43
3	1230	34.57	3558	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	3558	100.00	3558	100.00

R=.375

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By Sextype

----- sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	522	28.68	522	28.68
0.375	24	1.32	546	30.00
0.5	1256	69.01	1802	99.01
1	18	0.99	1820	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	28.57	520	28.57
2	686	37.69	1206	66.26
3	614	33.74	1820	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	28.57	520	28.57
2	686	37.69	1206	66.26
3	614	33.74	1820	100.00

sexttype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	1820	100.00	1820	100.00

R=.375

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By Sextype

----- sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1782	-0.05000	1.01691	-89.09500	-5.76242	3.65017
htst_2	1782	-0.05000	1.01691	-89.09500	-5.76242	3.65017
wtst_1	1781	0.09300	1.03834	165.63395	-2.13753	5.33471
wtst_2	1781	0.09300	1.03834	165.63395	-2.13753	5.33471

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39476	0.28196	0.10469
		<.0001	<.0001	<.0001
	1782	1782	1781	1781
htst_2	0.39476	1.00000	0.10469	0.28196
	<.0001		<.0001	<.0001
	1782	1782	1781	1781
wtst_1	0.28196	0.10469	1.00000	0.32791
	<.0001	<.0001		<.0001
	1781	1781	1781	1780
wtst_2	0.10469	0.28196	0.32791	1.00000
	<.0001	<.0001	<.0001	
	1781	1781	1780	1781

R=.375

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By Sextype

----- sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	3558	0.00535	1.01845	19.02172	-5.76242	3.30155
htst_2	3558	0.00535	1.01845	19.02172	-5.76242	3.30155
wtst_1	3557	0.01846	0.99429	65.67573	-1.91881	6.32924
wtst_2	3557	0.01846	0.99429	65.67573	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33416	0.29672	0.12975
		<.0001	<.0001	<.0001
	3558	3558	3557	3557
htst_2	0.33416	1.00000	0.12975	0.29672
	<.0001		<.0001	<.0001
	3558	3558	3557	3557
wtst_1	0.29672	0.12975	1.00000	0.24628
	<.0001	<.0001		<.0001
	3557	3557	3557	3556
wtst_2	0.12975	0.29672	0.24628	1.00000
	<.0001	<.0001	<.0001	
	3557	3557	3556	3557

R=.375

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By Sextype

----- sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1820	-0.06500	0.99406	-118.29289	-3.41003	2.85398
htst_2	1820	-0.06500	0.99406	-118.29289	-3.41003	2.85398
wtst_1	1820	0.00154	0.99041	2.80646	-1.91881	6.32924
wtst_2	1820	0.00154	0.99041	2.80646	-1.91881	6.32924

Pearson Correlation Coefficients, N = 1820

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.32564 <.0001	0.34014 <.0001	0.15269 <.0001
htst_2	0.32564 <.0001	1.00000	0.15269 <.0001	0.34014 <.0001
wtst_1	0.34014 <.0001	0.15269 <.0001	1.00000	0.25840 <.0001
wtst_2	0.15269 <.0001	0.34014 <.0001	0.25840 <.0001	1.00000

R=.375

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By Sextype

----- R=0.25 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	574	-0.08134	1.00622	-46.69095	-5.76242	3.65017
htst_2	574	-0.08134	1.00622	-46.69095	-5.76242	3.65017
wtst_1	573	0.29522	1.09151	169.15857	-2.13753	4.44180
wtst_2	573	0.29522	1.09151	169.15857	-2.13753	4.44180

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25298	0.25696	0.01372
		<.0001	<.0001	0.7431
	574	574	573	573
htst_2	0.25298	1.00000	0.01372	0.25696
	<.0001		0.7431	<.0001
	574	574	573	573
wtst_1	0.25696	0.01372	1.00000	0.07831
	<.0001	0.7431		0.0613
	573	573	573	572
wtst_2	0.01372	0.25696	0.07831	1.00000
	0.7431	<.0001	0.0613	
	573	573	572	573

R=.375
By Sextype

18:53 Monday, August 1, 2011

----- R=0.25 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1110	-0.03556	1.01745	-39.47529	-5.76242	2.95294
htst_2	1110	-0.03556	1.01745	-39.47529	-5.76242	2.95294
wtst_1	1110	0.10694	1.07066	118.70415	-1.79751	5.77128
wtst_2	1110	0.10694	1.07066	118.70415	-1.79751	5.77128

Pearson Correlation Coefficients, N = 1110

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.21850 <.0001	0.30540 <.0001	0.08265 0.0059
htst_2	0.21850 <.0001	1.00000	0.08265 0.0059	0.30540 <.0001
wtst_1	0.30540 <.0001	0.08265 0.0059	1.00000	0.18269 <.0001
wtst_2	0.08265 0.0059	0.30540 <.0001	0.18269 <.0001	1.00000

R=.375
By Sextype

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----- R=0.25 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	522	-0.14223	1.00837	-74.24588	-3.08034	2.85398
htst_2	522	-0.14223	1.00837	-74.24588	-3.08034	2.85398
wtst_1	522	-0.05096	0.97556	-26.60162	-1.79751	5.77128
wtst_2	522	-0.05096	0.97556	-26.60162	-1.79751	5.77128

Pearson Correlation Coefficients, N = 522

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.20434 <.0001	0.37508 <.0001	0.13656 0.0018
htst_2	0.20434 <.0001	1.00000	0.13656 0.0018	0.37508 <.0001
wtst_1	0.37508 <.0001	0.13656 0.0018	1.00000	0.14848 0.0007
wtst_2	0.13656 0.0018	0.37508 <.0001	0.14848 0.0007	1.00000

R=.375
By Sextype

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----- R=0.375 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	12	-0.15554	0.75003	-1.86648	-1.23043	1.55848
htst_2	12	-0.15554	0.75003	-1.86648	-1.23043	1.55848
wtst_1	12	0.35909	0.89010	4.30905	-1.10364	1.50460
wtst_2	12	0.35909	0.89010	4.30905	-1.10364	1.50460

Pearson Correlation Coefficients, N = 12

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	-0.11948 0.7115	-0.04490 0.8898	0.28194 0.3746
htst_2	-0.11948 0.7115	1.00000	0.28194 0.3746	-0.04490 0.8898
wtst_1	-0.04490 0.8898	0.28194 0.3746	1.00000	-0.21748 0.4971
wtst_2	0.28194 0.3746	-0.04490 0.8898	-0.21748 0.4971	1.00000

R=.375

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By Sextype

----- R=0.375 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	26	0.24608	1.09904	6.39810	-2.09129	2.25571
htst_2	26	0.24608	1.09904	6.39810	-2.09129	2.25571
wtst_1	26	0.30439	0.93121	7.91408	-0.94845	2.25652
wtst_2	26	0.30439	0.93121	7.91408	-0.94845	2.25652

Pearson Correlation Coefficients, N = 26

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.54315 0.0041	0.47010 0.0154	0.36622 0.0658
htst_2	0.54315 0.0041	1.00000	0.36622 0.0658	0.47010 0.0154
wtst_1	0.47010 0.0154	0.36622 0.0658	1.00000	0.26831 0.1851
wtst_2	0.36622 0.0658	0.47010 0.0154	0.26831 0.1851	1.00000

R=.375
By Sextype

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----- R=0.375 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	24	0.31266	1.25438	7.50389	-2.42097	2.52430
htst_2	24	0.31266	1.25438	7.50389	-2.42097	2.52430
wtst_1	24	0.68499	1.81662	16.43969	-1.19104	6.32924
wtst_2	24	0.68499	1.81662	16.43969	-1.19104	6.32924

Pearson Correlation Coefficients, N = 24

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.56451 0.0041	0.28378 0.1790	0.16201 0.4495
htst_2	0.56451 0.0041	1.00000	0.16201 0.4495	0.28378 0.1790
wtst_1	0.28378 0.1790	0.16201 0.4495	1.00000	-0.08304 0.6997
wtst_2	0.16201 0.4495	0.28378 0.1790	-0.08304 0.6997	1.00000

R=.375

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By Sextype

----- R=0.5 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1186	-0.03233	1.02548	-38.34304	-2.97351	3.30155
htst_2	1186	-0.03233	1.02548	-38.34304	-2.97351	3.30155
wtst_1	1186	-0.00835	0.99761	-9.90895	-1.85556	5.33471
wtst_2	1186	-0.00835	0.99761	-9.90895	-1.85556	5.33471

Pearson Correlation Coefficients, N = 1186

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45913 <.0001	0.30570 <.0001	0.15499 <.0001
htst_2	0.45913 <.0001	1.00000	0.15499 <.0001	0.30570 <.0001
wtst_1	0.30570 <.0001	0.15499 <.0001	1.00000	0.44815 <.0001
wtst_2	0.15499 <.0001	0.30570 <.0001	0.44815 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- R=0.5 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2422	0.02151	1.01766	52.09891	-3.41003	3.30155
htst_2	2422	0.02151	1.01766	52.09891	-3.41003	3.30155
wtst_1	2421	-0.02517	0.95500	-60.94249	-1.91881	6.32924
wtst_2	2421	-0.02517	0.95500	-60.94249	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38355	0.29397	0.15387
		<.0001	<.0001	<.0001
	2422	2422	2421	2421
htst_2	0.38355	1.00000	0.15387	0.29397
	<.0001		<.0001	<.0001
	2422	2422	2421	2421
wtst_1	0.29397	0.15387	1.00000	0.27742
	<.0001	<.0001		<.0001
	2421	2421	2421	2420
wtst_2	0.15387	0.29397	0.27742	1.00000
	<.0001	<.0001	<.0001	
	2421	2421	2420	2421

R=.375

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By Sextype

----- R=0.5 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1256	-0.03837	0.97890	-48.19491	-3.41003	2.52430
htst_2	1256	-0.03837	0.97890	-48.19491	-3.41003	2.52430
wtst_1	1256	0.01393	0.96991	17.49860	-1.91881	5.11629
wtst_2	1256	0.01393	0.96991	17.49860	-1.91881	5.11629

Pearson Correlation Coefficients, N = 1256

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35676 <.0001	0.32436 <.0001	0.15064 <.0001
htst_2	0.35676 <.0001	1.00000	0.15064 <.0001	0.32436 <.0001
wtst_1	0.32436 <.0001	0.15064 <.0001	1.00000	0.30734 <.0001
wtst_2	0.15064 <.0001	0.32436 <.0001	0.30734 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- R=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	-0.21945	0.93615	-2.19453	-1.57905	1.20987
htst_2	10	-0.21945	0.93615	-2.19453	-1.57905	1.20987
wtst_1	10	0.20753	1.20105	2.07528	-0.84517	2.32701
wtst_2	10	0.20753	1.20105	2.07528	-0.84517	2.32701

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.95378 <.0001	0.46125 0.1797	0.45073 0.1911
htst_2	0.95378 <.0001	1.00000	0.45073 0.1911	0.46125 0.1797
wtst_1	0.46125 0.1797	0.45073 0.1911	1.00000	0.97644 <.0001
wtst_2	0.45073 0.1911	0.46125 0.1797	0.97644 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Sextype

----- R=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	18	-0.18644	1.11690	-3.35599	-2.09129	1.53524
htst_2	18	-0.18644	1.11690	-3.35599	-2.09129	1.53524
wtst_1	18	-0.25168	1.02635	-4.53021	-1.67622	2.20522
wtst_2	18	-0.25168	1.02635	-4.53021	-1.67622	2.20522

Pearson Correlation Coefficients, N = 18

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.93850 <.0001	0.32130 0.1936	0.31720 0.1996
htst_2	0.93850 <.0001	1.00000	0.31720 0.1996	0.32130 0.1936
wtst_1	0.32130 0.1936	0.31720 0.1996	1.00000	0.94318 <.0001
wtst_2	0.31720 0.1996	0.32130 0.1936	0.94318 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Number of Observations Read	1792
Number of Observations Used	1792

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	266.692184	88.897395	113.48	<.0001
Error	1788	1400.733221	0.783408		
Corrected Total	1791	1667.425405			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.159942	-221.9957	0.885103	-0.398703

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	265.8780623	265.8780623	339.39	<.0001
R	1	0.0040859	0.0040859	0.01	0.9424
htst_2*R	1	0.8100357	0.8100357	1.03	0.3094

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	8.94581517	8.94581517	11.42	0.0007
R	1	0.10173472	0.10173472	0.13	0.7186
htst_2*R	1	0.81003571	0.81003571	1.03	0.3094

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.2740450558	0.09871194	-2.78	0.0056
htst_2	0.3089854070	0.09143700	3.38	0.0007
R	0.0781713718	0.21692375	0.36	0.7186
htst_2*R	0.2040431404	0.20066142	1.02	0.3094

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Number of Observations Read	2940
Number of Observations Used	2940

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	191.220551	63.740184	66.63	<.0001
Error	2936	2808.529794	0.956584		
Corrected Total	2939	2999.750345			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.063745	-6804.499	0.978051	-0.014374

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	167.7701549	167.7701549	175.38	<.0001
R	1	0.0642491	0.0642491	0.07	0.7955
htst_2*R	1	23.3861474	23.3861474	24.45	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.15634868	0.15634868	0.16	0.6860
R	1	0.38568492	0.38568492	0.40	0.5255
htst_2*R	1	23.38614741	23.38614741	24.45	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0455761781	0.05664384	-0.80	0.4211
htst_2	-.0223602908	0.05530849	-0.40	0.6860
R	0.0891041659	0.14032762	0.63	0.5255
htst_2*R	0.6810020340	0.13773064	4.94	<.0001

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Number of Observations Read	2428
Number of Observations Used	2428

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	266.342762	88.780921	108.20	<.0001
Error	2424	1988.898565	0.820503		
Corrected Total	2427	2255.241327			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.118099	386.9540	0.905816	0.234089

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	258.6481549	258.6481549	315.23	<.0001
R	1	2.1690043	2.1690043	2.64	0.1041
htst_2*R	1	5.5256025	5.5256025	6.73	0.0095

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.20933839	1.20933839	1.47	0.2248
R	1	0.92610709	0.92610709	1.13	0.2882
htst_2*R	1	5.52560253	5.52560253	6.73	0.0095

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0649672430	0.08446041	0.77	0.4418
htst_2	0.1091690973	0.08992197	1.21	0.2248
R	0.1911915481	0.17996087	1.06	0.2882
htst_2*R	0.4961117549	0.19117439	2.60	0.0095

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Number of Observations Read	1792
Number of Observations Used	1792

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	110.873095	36.957698	42.91	<.0001
Error	1788	1540.082688	0.861344		
Corrected Total	1791	1650.955783			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.067157	-1086.840	0.928086	-0.085393

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	106.2568826	106.2568826	123.36	<.0001
R	1	2.5243044	2.5243044	2.93	0.0871
wtst_2*R	1	2.0919079	2.0919079	2.43	0.1193

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.54870564	1.54870564	1.80	0.1801
R	1	2.14599881	2.14599881	2.49	0.1146
wtst_2*R	1	2.09190789	2.09190789	2.43	0.1193

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0832621938	0.09438265	0.88	0.3778
wtst_2	0.1185525342	0.08841270	1.34	0.1801
R	-.3275598156	0.20752200	-1.58	0.1146
wtst_2*R	0.3091945869	0.19840329	1.56	0.1193

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Number of Observations Read	2940
Number of Observations Used	2940

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	189.977807	63.325936	61.18	<.0001
Error	2936	3038.744429	1.034995		
Corrected Total	2939	3228.722236			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.058840	733.0403	1.017347	0.138785

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	152.0998140	152.0998140	146.96	<.0001
R	1	6.2028610	6.2028610	5.99	0.0144
wtst_2*R	1	31.6751321	31.6751321	30.60	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.06856298	2.06856298	2.00	0.1575
R	1	9.14181193	9.14181193	8.83	0.0030
wtst_2*R	1	31.67513214	31.67513214	30.60	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2805991335	0.05936137	4.73	<.0001
wtst_2	-.0792563769	0.05606204	-1.41	0.1575
R	-.4352608250	0.14645443	-2.97	0.0030
wtst_2*R	0.7839116757	0.14170233	5.53	<.0001

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Number of Observations Read	2428
Number of Observations Used	2424

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	285.316570	95.105523	115.41	<.0001
Error	2420	1994.251218	0.824071		
Corrected Total	2423	2279.567788			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.125163	-9015.317	0.907783	-0.010069

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	267.7241061	267.7241061	324.88	<.0001
R	1	0.0011100	0.0011100	0.00	0.9707
wtst_2*R	1	17.5913535	17.5913535	21.35	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.05024077	0.05024077	0.06	0.8050
R	1	0.02508981	0.02508981	0.03	0.8615
wtst_2*R	1	17.59135350	17.59135350	21.35	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0074976207	0.08336040	0.09	0.9283
wtst_2	-.0199406661	0.08075953	-0.25	0.8050
R	-.0308592521	0.17685566	-0.17	0.8615
wtst_2*R	0.7923958466	0.17150422	4.62	<.0001

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1792	Sum Weights	1792
Mean	-0.3987028	Sum Observations	-714.47548
Std Deviation	0.96488469	Variance	0.93100246
Skewness	0.13519096	Kurtosis	-0.3316492
Uncorrected SS	1952.2888	Corrected SS	1667.42541
Coeff Variation	-242.00598	Std Error Mean	0.02279326

Basic Statistical Measures

Location

Variability

Mean	-0.39870	Std Deviation	0.96488
Median	-0.44287	Variance	0.93100
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -17.4921	Pr > t <.0001
Sign	M -306	Pr >= M <.0001
Signed Rank	S -347881	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.864928
95%	1.209866
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.750659
0% Min	-3.080344

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1244	2.19461	934
-3.08034	484	2.19461	1056
-3.08034	483	2.25571	281
-2.97351	1679	2.25571	616
-2.97351	1678	2.25571	1521

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1792	Sum Weights	1792
Mean	-0.3987028	Sum Observations	-714.47548
Std Deviation	0.96488469	Variance	0.93100246
Skewness	0.13519096	Kurtosis	-0.3316492
Uncorrected SS	1952.2888	Corrected SS	1667.42541
Coeff Variation	-242.00598	Std Error Mean	0.02279326

Basic Statistical Measures

Location

Variability

Mean	-0.39870	Std Deviation	0.96488
Median	-0.44287	Variance	0.93100
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -17.4921	Pr > t <.0001
Sign	M -306	Pr >= M <.0001
Signed Rank	S -347881	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.864928
95%	1.209866
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.750659
0% Min	-3.080344

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1170	2.19461	1620
-3.08034	1169	2.19461	1742
-3.08034	558	2.25571	79
-2.97351	1694	2.25571	835
-2.97351	1689	2.25571	1302

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1792	Sum Weights	1792
Mean	-0.085393	Sum Observations	-153.02434
Std Deviation	0.96010765	Variance	0.92180669
Skewness	1.20996038	Kurtosis	2.49119585
Uncorrected SS	1664.023	Corrected SS	1650.95578
Coeff Variation	-1124.3394	Std Error Mean	0.02268041

Basic Statistical Measures

Location

Variability

Mean	-0.08539	Std Deviation	0.96011
Median	-0.25772	Variance	0.92181
Mode	-0.72768	Range	7.25383
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.76506	Pr > t 0.0002
Sign	M -209	Pr >= M <.0001
Signed Rank	S -171320	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.054279
95%	1.669080
90%	1.234857
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.312334
1%	-1.676219
0% Min	-2.137535

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	327	3.90334	409
-1.91881	1162	3.90334	1039
-1.85556	1679	5.04351	1026
-1.85556	1678	5.11629	1551
-1.85556	1008	5.11629	1552

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1792	Sum Weights	1792
Mean	-0.085393	Sum Observations	-153.02434
Std Deviation	0.96010765	Variance	0.92180669
Skewness	1.20996038	Kurtosis	2.49119585
Uncorrected SS	1664.023	Corrected SS	1650.95578
Coeff Variation	-1124.3394	Std Error Mean	0.02268041

Basic Statistical Measures

Location

Variability

Mean	-0.08539	Std Deviation	0.96011
Median	-0.25772	Variance	0.92181
Mode	-0.72768	Range	7.25383
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.76506	Pr > t 0.0002
Sign	M -209	Pr >= M <.0001
Signed Rank	S -171320	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.054279
95%	1.669080
90%	1.234857
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.312334
1%	-1.676219
0% Min	-2.137535

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	125	3.90334	416
-1.91881	476	3.90334	1725
-1.85556	1694	5.04351	1712
-1.85556	1689	5.11629	865
-1.85556	1685	5.11629	866

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	2940	Sum Weights	2940
Mean	-0.0143736	Sum Observations	-42.258362
Std Deviation	1.01028234	Variance	1.02067041
Skewness	0.00590042	Kurtosis	0.51836902
Uncorrected SS	3000.35775	Corrected SS	2999.75034
Coeff Variation	-7028.7392	Std Error Mean	0.01863241

Basic Statistical Measures

Location

Variability

Mean	-0.01437	Std Deviation	1.01028
Median	-0.11318	Variance	1.02067
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.77143	Pr > t 0.4405
Sign	M -26	Pr >= M 0.3469
Signed Rank	S -39484	Pr >= S 0.3909

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2134	2.95294	4188
-5.76242	2133	3.30155	3353
-3.08034	3098	3.30155	4103
-2.97351	2695	3.30155	4104
-2.75066	4496	3.65017	2054

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	2940	Sum Weights	2940
Mean	-0.0143736	Sum Observations	-42.258362
Std Deviation	1.01028234	Variance	1.02067041
Skewness	0.00590042	Kurtosis	0.51836902
Uncorrected SS	3000.35775	Corrected SS	2999.75034
Coeff Variation	-7028.7392	Std Error Mean	0.01863241

Basic Statistical Measures

Location

Variability

Mean	-0.01437	Std Deviation	1.01028
Median	-0.11318	Variance	1.02067
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.77143	Pr > t 0.4405
Sign	M -26	Pr >= M 0.3469
Signed Rank	S -39484	Pr >= S 0.3909

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2824	2.95294	3434
-5.76242	2823	3.30155	3349
-3.08034	2408	3.30155	3350
-2.97351	2005	3.30155	4107
-2.75066	3742	3.65017	2744

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	2940	Sum Weights	2940
Mean	0.13878457	Sum Observations	408.02665
Std Deviation	1.04813096	Variance	1.09857851
Skewness	1.31131802	Kurtosis	2.66772242
Uncorrected SS	3285.35004	Corrected SS	3228.72224
Coeff Variation	755.221508	Std Error Mean	0.01933045

Basic Statistical Measures

Location

Variability

Mean	0.13878	Std Deviation	1.04813
Median	-0.09631	Variance	1.09858
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.26283

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.179585	Pr > t <.0001
Sign	M -103	Pr >= M 0.0002
Signed Rank	S 55960	Pr >= S 0.2241

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.4181639
95%	2.1486265
90%	1.5045967
75% Q3	0.6526420
50% Median	-0.0963137
25% Q1	-0.6101892
10%	-0.9626535
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	4120	5.33471	4467
-1.79751	4119	5.77128	1806
-1.76157	4094	5.77128	1807
-1.76157	4093	6.32924	3187
-1.67622	4644	6.32924	3859

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	2940	Sum Weights	2940
Mean	0.13878457	Sum Observations	408.02665
Std Deviation	1.04813096	Variance	1.09857851
Skewness	1.31131802	Kurtosis	2.66772242
Uncorrected SS	3285.35004	Corrected SS	3228.72224
Coeff Variation	755.221508	Std Error Mean	0.01933045

Basic Statistical Measures

Location

Variability

Mean	0.13878	Std Deviation	1.04813
Median	-0.09631	Variance	1.09858
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.26283

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.179585	Pr > t <.0001
Sign	M -103	Pr >= M 0.0002
Signed Rank	S 55960	Pr >= S 0.2241

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.4181639
95%	2.1486265
90%	1.5045967
75% Q3	0.6526420
50% Median	-0.0963137
25% Q1	-0.6101892
10%	-0.9626535
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3366	5.33471	3713
-1.79751	3365	5.77128	2496
-1.76157	3340	5.77128	2497
-1.76157	3339	6.32924	3208
-1.67622	3890	6.32924	4613

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	2428	Sum Weights	2428
Mean	0.23408883	Sum Observations	568.367669
Std Deviation	0.96396579	Variance	0.92923005
Skewness	-0.1744195	Kurtosis	0.22780592
Uncorrected SS	2388.28985	Corrected SS	2255.24133
Coeff Variation	411.794877	Std Error Mean	0.01956308

Basic Statistical Measures

Location

Variability

Mean	0.234089	Std Deviation	0.96397
Median	0.216504	Variance	0.92923
Mode	0.546189	Range	6.71158
		Interquartile Range	1.30412

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.96585	Pr > t <.0001
Sign	M 247	Pr >= M <.0001
Signed Rank	S 434610	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.861252
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6413	2.95294	5140
-3.41003	6412	2.95294	5614
-3.41003	6411	3.30155	5512
-3.41003	6410	3.30155	5799
-3.41003	6409	3.30155	6789

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	2428	Sum Weights	2428
Mean	0.23408883	Sum Observations	568.367669
Std Deviation	0.96396579	Variance	0.92923005
Skewness	-0.1744195	Kurtosis	0.22780592
Uncorrected SS	2388.28985	Corrected SS	2255.24133
Coeff Variation	411.794877	Std Error Mean	0.01956308

Basic Statistical Measures

Location

Variability

Mean	0.234089	Std Deviation	0.96397
Median	0.216504	Variance	0.92923
Mode	0.546189	Range	6.71158
		Interquartile Range	1.30412

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.96585	Pr > t <.0001
Sign	M 247	Pr >= M <.0001
Signed Rank	S 434610	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.861252
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6419	2.95294	4929
-3.41003	5421	2.95294	6606
-3.41003	5420	3.30155	5797
-3.41003	5419	3.30155	6504
-3.41003	5418	3.30155	6791

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	2426	Sum Weights	2426
Mean	-0.0086093	Sum Observations	-20.886165
Std Deviation	0.97089969	Variance	0.94264622
Skewness	1.05575707	Kurtosis	1.25673749
Uncorrected SS	2286.09689	Corrected SS	2285.91707
Coeff Variation	-11277.334	Std Error Mean	0.01971192

Basic Statistical Measures

Location

Variability

Mean	-0.00861	Std Deviation	0.97090
Median	-0.22068	Variance	0.94265
Mode	-0.25772	Range	6.30733
		Interquartile Range	1.21295

NOTE: The mode displayed is the smallest of 2 modes with a count of 78.

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.43676	Pr > t 0.6623
Sign	M -242	Pr >= M <.0001
Signed Rank	S -180938	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	2.811690
95%	1.962626
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.056644
5%	-1.197630
1%	-1.554924
0% Min	-1.918808

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	7020	3.92485	4751
-1.91881	7019	3.92485	5236
-1.91881	6586	4.38852	5199
-1.91881	6585	4.38852	5200
-1.91881	5597	4.38852	5202

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	2	0.08	100.00

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	2426	Sum Weights	2426
Mean	-0.0086093	Sum Observations	-20.886165
Std Deviation	0.97089969	Variance	0.94264622
Skewness	1.05575707	Kurtosis	1.25673749
Uncorrected SS	2286.09689	Corrected SS	2285.91707
Coeff Variation	-11277.334	Std Error Mean	0.01971192

Basic Statistical Measures

Location

Variability

Mean	-0.00861	Std Deviation	0.97090
Median	-0.22068	Variance	0.94265
Mode	-0.25772	Range	6.30733
		Interquartile Range	1.21295

NOTE: The mode displayed is the smallest of 2 modes with a count of 78.

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.43676	Pr > t 0.6623
Sign	M -242	Pr >= M <.0001
Signed Rank	S -180938	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	2.811690
95%	1.962626
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.056644
5%	-1.197630
1%	-1.554924
0% Min	-1.918808

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6589	3.92485	4962
-1.91881	6028	3.92485	6228
-1.91881	6027	4.38852	6191
-1.91881	5594	4.38852	6192
-1.91881	5593	4.38852	6194

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.08	100.00

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	404	22.54	404	22.54
0.375	14	0.78	418	23.33
0.5	1372	76.56	1790	99.89
1	2	0.11	1792	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	100.00	1792	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	100.00	1792	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	412	22.99	412	22.99
mf	860	47.99	1272	70.98
mm	520	29.02	1792	100.00

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	1380	46.94	1380	46.94
0.375	42	1.43	1422	48.37
0.5	1508	51.29	2930	99.66
1	10	0.34	2940	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2940	100.00	2940	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2940	100.00	2940	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	786	26.73	786	26.73
mf	1468	49.93	2254	76.67
mm	686	23.33	2940	100.00

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	422	17.38	422	17.38
0.375	6	0.25	428	17.63
0.5	1984	81.71	2412	99.34
1	16	0.66	2428	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	2428	100.00	2428	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	2428	100.00	2428	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	584	24.05	584	24.05
mf	1230	50.66	1814	74.71
mm	614	25.29	2428	100.00

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1792	-0.39870	0.96488	-714.47548	-3.08034	2.25571
htst_2	1792	-0.39870	0.96488	-714.47548	-3.08034	2.25571
wtst_1	1792	-0.08539	0.96011	-153.02434	-2.13753	5.11629
wtst_2	1792	-0.08539	0.96011	-153.02434	-2.13753	5.11629

Pearson Correlation Coefficients, N = 1792

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39932 <.0001	0.29739 <.0001	0.16108 <.0001
htst_2	0.39932 <.0001	1.00000	0.16108 <.0001	0.29739 <.0001
wtst_1	0.29739 <.0001	0.16108 <.0001	1.00000	0.25369 <.0001
wtst_2	0.16108 <.0001	0.29739 <.0001	0.25369 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2940	-0.01437	1.01028	-42.25836	-5.76242	3.65017
htst_2	2940	-0.01437	1.01028	-42.25836	-5.76242	3.65017
wtst_1	2940	0.13878	1.04813	408.02665	-1.79751	6.32924
wtst_2	2940	0.13878	1.04813	408.02665	-1.79751	6.32924

Pearson Correlation Coefficients, N = 2940

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23649 <.0001	0.29154 <.0001	0.09328 <.0001
htst_2	0.23649 <.0001	1.00000	0.09328 <.0001	0.29154 <.0001
wtst_1	0.29154 <.0001	0.09328 <.0001	1.00000	0.21704 <.0001
wtst_2	0.09328 <.0001	0.29154 <.0001	0.21704 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2428	0.23409	0.96397	568.36767	-3.41003	3.30155
htst_2	2428	0.23409	0.96397	568.36767	-3.41003	3.30155
wtst_1	2426	-0.00861	0.97090	-20.88617	-1.91881	4.38852
wtst_2	2426	-0.00861	0.97090	-20.88617	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33866	0.32971	0.14162
		<.0001	<.0001	<.0001
	2428	2428	2426	2426
htst_2	0.33866	1.00000	0.14162	0.32971
	<.0001		<.0001	<.0001
	2428	2428	2426	2426
wtst_1	0.32971	0.14162	1.00000	0.34270
	<.0001	<.0001		<.0001
	2426	2426	2426	2424
wtst_2	0.14162	0.32971	0.34270	1.00000
	<.0001	<.0001	<.0001	
	2426	2426	2424	2426

R=.375

18:53 Monday, August 1, 2011

By Race

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	404	-0.41821	0.96853	-168.95713	-2.75066	2.25571
htst_2	404	-0.41821	0.96853	-168.95713	-2.75066	2.25571
wtst_1	404	-0.01217	1.05957	-4.91563	-2.13753	3.90334
wtst_2	404	-0.01217	1.05957	-4.91563	-2.13753	3.90334

Pearson Correlation Coefficients, N = 404

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35704 <.0001	0.33063 <.0001	0.13191 0.0079
htst_2	0.35704 <.0001	1.00000	0.13191 0.0079	0.33063 <.0001
wtst_1	0.33063 <.0001	0.13191 0.0079	1.00000	0.19629 <.0001
wtst_2	0.13191 0.0079	0.33063 <.0001	0.19629 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1380	-0.03633	1.02143	-50.14166	-5.76242	3.65017
htst_2	1380	-0.03633	1.02143	-50.14166	-5.76242	3.65017
wtst_1	1380	0.19099	1.07134	263.57184	-1.67622	5.77128
wtst_2	1380	0.19099	1.07134	263.57184	-1.67622	5.77128

Pearson Correlation Coefficients, N = 1380

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.14817 <.0001	0.29658 <.0001	0.04478 0.0964
htst_2	0.14817 <.0001	1.00000	0.04478 0.0964	0.29658 <.0001
wtst_1	0.29658 <.0001	0.04478 0.0964	1.00000	0.12746 <.0001
wtst_2	0.04478 0.0964	0.29658 <.0001	0.12746 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	422	0.13907	0.94543	58.68666	-3.08034	2.95294
htst_2	422	0.13907	0.94543	58.68666	-3.08034	2.95294
wtst_1	421	0.00619	1.00823	2.60489	-1.55492	3.92485
wtst_2	421	0.00619	1.00823	2.60489	-1.55492	3.92485

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.24672	0.32741	0.12281
		<.0001	<.0001	0.0117
	422	422	421	421
htst_2	0.24672	1.00000	0.12281	0.32741
	<.0001		0.0117	<.0001
	422	422	421	421
wtst_1	0.32741	0.12281	1.00000	0.19153
	<.0001	0.0117		<.0001
	421	421	421	420
wtst_2	0.12281	0.32741	0.19153	1.00000
	0.0117	<.0001	<.0001	
	421	421	420	421

R=.375

18:53 Monday, August 1, 2011

By Race

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	14	0.22162	1.18453	3.10264	-2.09129	1.55848
htst_2	14	0.22162	1.18453	3.10264	-2.09129	1.55848
wtst_1	14	0.30759	1.37468	4.30628	-0.94845	3.90334
wtst_2	14	0.30759	1.37468	4.30628	-0.94845	3.90334

Pearson Correlation Coefficients, N = 14

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.63888 0.0139	0.27452 0.3422	0.33201 0.2462
htst_2	0.63888 0.0139	1.00000	0.33201 0.2462	0.27452 0.3422
wtst_1	0.27452 0.3422	0.33201 0.2462	1.00000	0.48569 0.0783
wtst_2	0.33201 0.2462	0.27452 0.3422	0.48569 0.0783	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	42	0.25445	1.06772	10.68703	-1.76160	2.52430
htst_2	42	0.25445	1.06772	10.68703	-1.76160	2.52430
wtst_1	42	0.46880	1.35945	19.68953	-1.19104	6.32924
wtst_2	42	0.46880	1.35945	19.68953	-1.19104	6.32924

Pearson Correlation Coefficients, N = 42

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.47926 0.0013	0.46442 0.0019	0.32007 0.0388
htst_2	0.47926 0.0013	1.00000	0.32007 0.0388	0.46442 0.0019
wtst_1	0.46442 0.0019	0.32007 0.0388	1.00000	-0.24201 0.1226
wtst_2	0.32007 0.0388	0.46442 0.0019	-0.24201 0.1226	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	-0.29236	1.25573	-1.75417	-2.42097	1.20556
htst_2	6	-0.29236	1.25573	-1.75417	-2.42097	1.20556
wtst_1	6	0.77784	1.18233	4.66702	-0.82715	2.44781
wtst_2	6	0.77784	1.18233	4.66702	-0.82715	2.44781

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29529 0.5699	-0.68178 0.1358	-0.58293 0.2247
htst_2	0.29529 0.5699	1.00000	-0.58293 0.2247	-0.68178 0.1358
wtst_1	-0.68178 0.1358	-0.58293 0.2247	1.00000	0.72336 0.1042
wtst_2	-0.58293 0.2247	-0.68178 0.1358	0.72336 0.1042	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1372	-0.39730	0.95930	-545.09778	-3.08034	2.25571
htst_2	1372	-0.39730	0.95930	-545.09778	-3.08034	2.25571
wtst_1	1372	-0.10882	0.92162	-149.30514	-1.91881	5.11629
wtst_2	1372	-0.10882	0.92162	-149.30514	-1.91881	5.11629

Pearson Correlation Coefficients, N = 1372

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.40435 <.0001	0.28379 <.0001	0.16415 <.0001
htst_2	0.40435 <.0001	1.00000	0.16415 <.0001	0.28379 <.0001
wtst_1	0.28379 <.0001	0.16415 <.0001	1.00000	0.26511 <.0001
wtst_2	0.16415 <.0001	0.28379 <.0001	0.26511 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1508	0.00333	0.99695	5.02916	-2.75066	3.30155
htst_2	1508	0.00333	0.99695	5.02916	-2.75066	3.30155
wtst_1	1508	0.08507	1.01435	128.28937	-1.79751	6.32924
wtst_2	1508	0.08507	1.01435	128.28937	-1.79751	6.32924

Pearson Correlation Coefficients, N = 1508

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30589 <.0001	0.28001 <.0001	0.12999 <.0001
htst_2	0.30589 <.0001	1.00000	0.12999 <.0001	0.28001 <.0001
wtst_1	0.28001 <.0001	0.12999 <.0001	1.00000	0.32133 <.0001
wtst_2	0.12999 <.0001	0.28001 <.0001	0.32133 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1984	0.25485	0.96726	505.62959	-3.41003	3.30155
htst_2	1984	0.25485	0.96726	505.62959	-3.41003	3.30155
wtst_1	1983	-0.01631	0.95987	-32.33708	-1.91881	4.38852
wtst_2	1983	-0.01631	0.95987	-32.33708	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35211	0.33940	0.15163
		<.0001	<.0001	<.0001
	1984	1984	1983	1983
htst_2	0.35211	1.00000	0.15163	0.33940
	<.0001		<.0001	<.0001
	1984	1984	1983	1983
wtst_1	0.33940	0.15163	1.00000	0.36758
	<.0001	<.0001		<.0001
	1983	1983	1983	1982
wtst_2	0.15163	0.33940	0.36758	1.00000
	<.0001	<.0001	<.0001	
	1983	1983	1982	1983

R=.375

18:53 Monday, August 1, 2011

By Race

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
htst_2	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
wtst_1	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363
wtst_2	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

R=.375

18:53 Monday, August 1, 2011

By Race

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	-0.78329	0.84133	-7.83290	-1.76160	0.54619
htst_2	10	-0.78329	0.84133	-7.83290	-1.76160	0.54619
wtst_1	10	-0.35241	0.70710	-3.52409	-1.19104	0.91716
wtst_2	10	-0.35241	0.70710	-3.52409	-1.19104	0.91716

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.87654 0.0009	0.17155 0.6356	0.20376 0.5723
htst_2	0.87654 0.0009	1.00000	0.20376 0.5723	0.17155 0.6356
wtst_1	0.17155 0.6356	0.20376 0.5723	1.00000	0.89485 0.0005
wtst_2	0.20376 0.5723	0.17155 0.6356	0.89485 0.0005	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	16	0.36285	0.78168	5.80559	-0.88182	1.53524
htst_2	16	0.36285	0.78168	5.80559	-0.88182	1.53524
wtst_1	16	0.26119	1.17652	4.17900	-0.84517	2.32701
wtst_2	16	0.26119	1.17652	4.17900	-0.84517	2.32701

Pearson Correlation Coefficients, N = 16

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.95116 <.0001	0.04093 0.8804	0.02651 0.9224
htst_2	0.95116 <.0001	1.00000	0.02651 0.9224	0.04093 0.8804
wtst_1	0.04093 0.8804	0.02651 0.9224	1.00000	0.96189 <.0001
wtst_2	0.02651 0.9224	0.04093 0.8804	0.96189 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Number of Observations Read	412
Number of Observations Used	412

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	72.3697820	24.1232607	34.27	<.0001
Error	408	287.2053559	0.7039347		
Corrected Total	411	359.5751379			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.201265	-186.3292	0.839008	-0.450283

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	72.29851779	72.29851779	102.71	<.0001
R	1	0.06769601	0.06769601	0.10	0.7566
htst_2*R	1	0.00356820	0.00356820	0.01	0.9433

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	4.20038436	4.20038436	5.97	0.0150
R	1	0.06788245	0.06788245	0.10	0.7563
htst_2*R	1	0.00356820	0.00356820	0.01	0.9433

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1923738317	0.18613617	-1.03	0.3020
htst_2	0.4611285617	0.18877466	2.44	0.0150
R	-.1294201909	0.41676330	-0.31	0.7563
htst_2*R	-.0297074208	0.41725968	-0.07	0.9433

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Number of Observations Read	860
Number of Observations Used	860

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	123.7941482	41.2647161	48.50	<.0001
Error	856	728.2720672	0.8507851		
Corrected Total	859	852.0662153			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.145287	-260.9847	0.922380	-0.353423

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	123.0523186	123.0523186	144.63	<.0001
R	1	0.0484088	0.0484088	0.06	0.8115
htst_2*R	1	0.6934208	0.6934208	0.82	0.3669

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	3.45345122	3.45345122	4.06	0.0442
R	1	0.00327974	0.00327974	0.00	0.9505
htst_2*R	1	0.69342083	0.69342083	0.82	0.3669

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.2269117967	0.14326799	-1.58	0.1136
htst_2	0.2647690413	0.13141668	2.01	0.0442
R	0.0196405206	0.31633196	0.06	0.9505
htst_2*R	0.2643287330	0.29278976	0.90	0.3669

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Number of Observations Read	520
Number of Observations Used	520

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	70.3598919	23.4532973	31.68	<.0001
Error	516	381.9630409	0.7402385		
Corrected Total	519	452.3229329			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.155552	-198.8279	0.860371	-0.432721

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	69.52251191	69.52251191	93.92	<.0001
R	1	0.18697610	0.18697610	0.25	0.6155
htst_2*R	1	0.65040390	0.65040390	0.88	0.3490

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.12605960	1.12605960	1.52	0.2180
R	1	0.67206439	0.67206439	0.91	0.3411
htst_2*R	1	0.65040390	0.65040390	0.88	0.3490

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.4572159867	0.20719132	-2.21	0.0278
htst_2	0.2247924552	0.18225811	1.23	0.2180
R	0.4231549552	0.44409901	0.95	0.3411
htst_2*R	0.3625618062	0.38679095	0.94	0.3490

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Number of Observations Read	786
Number of Observations Used	786

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	59.2647283	19.7549094	20.21	<.0001
Error	782	764.2280118	0.9772737		
Corrected Total	785	823.4927401			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.071968	-5044.185	0.988572	-0.019598

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	53.80045611	53.80045611	55.05	<.0001
R	1	0.02555369	0.02555369	0.03	0.8716
htst_2*R	1	5.43871848	5.43871848	5.57	0.0186

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.05368537	0.05368537	0.05	0.8148
R	1	0.00827898	0.00827898	0.01	0.9267
htst_2*R	1	5.43871848	5.43871848	5.57	0.0186

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0233150753	0.10812882	-0.22	0.8293
htst_2	0.0243491389	0.10388761	0.23	0.8148
R	0.0247815078	0.26924491	0.09	0.9267
htst_2*R	0.6172970251	0.26167004	2.36	0.0186

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Number of Observations Read	1468
Number of Observations Used	1468

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	108.323985	36.107995	37.53	<.0001
Error	1464	1408.391306	0.962016		
Corrected Total	1467	1516.715291			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.071420	416013.6	0.980824	0.000236

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	95.92540420	95.92540420	99.71	<.0001
R	1	0.16872714	0.16872714	0.18	0.6754
htst_2*R	1	12.22985379	12.22985379	12.71	0.0004

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.09804791	0.09804791	0.10	0.7496
R	1	0.18375596	0.18375596	0.19	0.6621
htst_2*R	1	12.22985379	12.22985379	12.71	0.0004

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0354623032	0.08266679	-0.43	0.6680
htst_2	-.0261112665	0.08178994	-0.32	0.7496
R	0.0901728824	0.20632239	0.44	0.6621
htst_2*R	0.7241373795	0.20309604	3.57	0.0004

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Number of Observations Read	686
Number of Observations Used	686

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	26.4741363	8.8247121	9.52	<.0001
Error	682	632.2951014	0.9271189		
Corrected Total	685	658.7692377			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.040187	-2428.393	0.962870	-0.039651

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	20.68096731	20.68096731	22.31	<.0001
R	1	0.02225383	0.02225383	0.02	0.8769
htst_2*R	1	5.77091513	5.77091513	6.22	0.0128

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.49669758	0.49669758	0.54	0.4645
R	1	0.31171394	0.31171394	0.34	0.5622
htst_2*R	1	5.77091513	5.77091513	6.22	0.0128

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0951901290	0.11341676	-0.84	0.4016
htst_2	-.0803877740	0.10982765	-0.73	0.4645
R	0.1597744934	0.27554787	0.58	0.5622
htst_2*R	0.6784404833	0.27193001	2.49	0.0128

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Number of Observations Read	584
Number of Observations Used	584

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	120.6722469	40.2240823	53.36	<.0001
Error	580	437.2049617	0.7538017		
Corrected Total	583	557.8772086			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.216306	453.4191	0.868218	0.191482

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	116.1319088	116.1319088	154.06	<.0001
R	1	0.1956890	0.1956890	0.26	0.6106
htst_2*R	1	4.3446491	4.3446491	5.76	0.0167

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.00681334	0.00681334	0.01	0.9243
R	1	0.00964241	0.00964241	0.01	0.9100
htst_2*R	1	4.34464907	4.34464907	5.76	0.0167

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0835271767	0.16923024	0.49	0.6218
htst_2	-.0191221058	0.20113338	-0.10	0.9243
R	0.0399547846	0.35326812	0.11	0.9100
htst_2*R	0.9963619587	0.41501934	2.40	0.0167

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Number of Observations Read	1230
Number of Observations Used	1230

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	101.789768	33.929923	40.51	<.0001
Error	1226	1026.986311	0.837672		
Corrected Total	1229	1128.776079			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.090177	348.9407	0.915244	0.262292

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	99.85208283	99.85208283	119.20	<.0001
R	1	0.91788543	0.91788543	1.10	0.2954
htst_2*R	1	1.01979975	1.01979975	1.22	0.2701

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.18892873	1.18892873	1.42	0.2337
R	1	0.53930886	0.53930886	0.64	0.4225
htst_2*R	1	1.01979975	1.01979975	1.22	0.2701

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0825835701	0.12800330	0.65	0.5189
htst_2	0.1554624065	0.13049220	1.19	0.2337
R	0.2217726842	0.27639257	0.80	0.4225
htst_2*R	0.3102224356	0.28115955	1.10	0.2701

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Number of Observations Read	614
Number of Observations Used	614

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	53.8847192	17.9615731	21.38	<.0001
Error	610	512.5081237	0.8401773		
Corrected Total	613	566.3928430			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.095137	420.2427	0.916612	0.218115

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	51.80627918	51.80627918	61.66	<.0001
R	1	1.53037639	1.53037639	1.82	0.1776
htst_2*R	1	0.54806368	0.54806368	0.65	0.4196

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.99191654	0.99191654	1.18	0.2777
R	1	1.05148589	1.05148589	1.25	0.2637
htst_2*R	1	0.54806368	0.54806368	0.65	0.4196

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0147000427	0.15092493	-0.10	0.9224
htst_2	0.1734571324	0.15963939	1.09	0.2777
R	0.3579062618	0.31992857	1.12	0.2637
htst_2*R	0.2752642465	0.34081583	0.81	0.4196

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Number of Observations Read	412
Number of Observations Used	412

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	31.3537178	10.4512393	13.88	<.0001
Error	408	307.1777984	0.7528868		
Corrected Total	411	338.5315161			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.092617	-915.8097	0.867690	-0.094746

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	26.60558573	26.60558573	35.34	<.0001
R	1	4.69786891	4.69786891	6.24	0.0129
wtst_2*R	1	0.05026311	0.05026311	0.07	0.7962

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.46569605	2.46569605	3.27	0.0711
R	1	4.67533487	4.67533487	6.21	0.0131
wtst_2*R	1	0.05026311	0.05026311	0.07	0.7962

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.3541792749	0.17591566	2.01	0.0447
wtst_2	0.3024357370	0.16711990	1.81	0.0711
R	-.9821487492	0.39412659	-2.49	0.0131
wtst_2*R	-.1021577821	0.39537721	-0.26	0.7962

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Number of Observations Read	860
Number of Observations Used	860

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	62.7786679	20.9262226	24.85	<.0001
Error	856	720.7130446	0.8419545		
Corrected Total	859	783.4917125			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.080127	-1023.739	0.917581	-0.089630

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	60.87019660	60.87019660	72.30	<.0001
R	1	0.58605277	0.58605277	0.70	0.4043
wtst_2*R	1	1.32241854	1.32241854	1.57	0.2105

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.67859432	0.67859432	0.81	0.3696
R	1	0.51412277	0.51412277	0.61	0.4348
wtst_2*R	1	1.32241854	1.32241854	1.57	0.2105

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0401309023	0.13550666	0.30	0.7672
wtst_2	0.1180742287	0.13152076	0.90	0.3696
R	-.2333953062	0.29867784	-0.78	0.4348
wtst_2*R	0.3698266600	0.29509242	1.25	0.2105

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Number of Observations Read	520
Number of Observations Used	520

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	24.7320258	8.2440086	8.44	<.0001
Error	516	504.0409506	0.9768235		
Corrected Total	519	528.7729764			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.046772	-1392.525	0.988344	-0.070975

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	21.00569590	21.00569590	21.50	<.0001
R	1	0.00594630	0.00594630	0.01	0.9378
wtst_2*R	1	3.72038355	3.72038355	3.81	0.0515

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.57399009	0.57399009	0.59	0.4437
R	1	0.33856956	0.33856956	0.35	0.5563
wtst_2*R	1	3.72038355	3.72038355	3.81	0.0515

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1716527425	0.19983837	-0.86	0.3908
wtst_2	-.1356119236	0.17691055	-0.77	0.4437
R	0.2535515643	0.43067573	0.59	0.5563
wtst_2*R	0.7499900403	0.38429939	1.95	0.0515

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Number of Observations Read	786
Number of Observations Used	786

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	97.9630460	32.6543487	29.00	<.0001
Error	782	880.6276095	1.1261223		
Corrected Total	785	978.5906555			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.100106	350.9237	1.061189	0.302399

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	56.07652395	56.07652395	49.80	<.0001
R	1	5.03173910	5.03173910	4.47	0.0348
wtst_2*R	1	36.85478290	36.85478290	32.73	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	11.68347630	11.68347630	10.37	0.0013
R	1	13.31860704	13.31860704	11.83	0.0006
wtst_2*R	1	36.85478290	36.85478290	32.73	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.640853912	0.12134205	5.28	<.0001
wtst_2	-0.341234904	0.10594005	-3.22	0.0013
R	-1.023181012	0.29751978	-3.44	0.0006
wtst_2*R	1.517197633	0.26520884	5.72	<.0001

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Number of Observations Read	1468
Number of Observations Used	1468

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	55.581701	18.527234	18.65	<.0001
Error	1464	1454.369047	0.993421		
Corrected Total	1467	1509.950749			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.036810	1011.436	0.996705	0.098544

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	52.11745684	52.11745684	52.46	<.0001
R	1	2.30304391	2.30304391	2.32	0.1281
wtst_2*R	1	1.16120062	1.16120062	1.17	0.2798

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.61046882	1.61046882	1.62	0.2031
R	1	2.58392057	2.58392057	2.60	0.1070
wtst_2*R	1	1.16120062	1.16120062	1.17	0.2798

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2109025181	0.08462194	2.49	0.0128
wtst_2	0.1019314291	0.08005689	1.27	0.2031
R	-.3398378499	0.21071669	-1.61	0.1070
wtst_2*R	0.2240818961	0.20726211	1.08	0.2798

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Number of Observations Read	686
Number of Observations Used	686

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	47.8899578	15.9633193	16.45	<.0001
Error	682	661.8261222	0.9704195		
Corrected Total	685	709.7160800			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.067478	2631.618	0.985099	0.037433

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	34.08341154	34.08341154	35.12	<.0001
R	1	0.15357664	0.15357664	0.16	0.6909
wtst_2*R	1	13.65296961	13.65296961	14.07	0.0002

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	3.03116299	3.03116299	3.12	0.0776
R	1	0.01166608	0.01166608	0.01	0.9127
wtst_2*R	1	13.65296961	13.65296961	14.07	0.0002

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.044141480	0.11475177	0.38	0.7006
wtst_2	-0.214322802	0.12126724	-1.77	0.0776
R	-0.030547196	0.27860479	-0.11	0.9127
wtst_2*R	1.102610283	0.29396000	3.75	0.0002

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Number of Observations Read	584
Number of Observations Used	582

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	134.8187041	44.9395680	64.53	<.0001
Error	578	402.5163235	0.6963950		
Corrected Total	581	537.3350276			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.250903	-1404.694	0.834503	-0.059408

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	104.4658442	104.4658442	150.01	<.0001
R	1	0.0526443	0.0526443	0.08	0.7835
wtst_2*R	1	30.3002156	30.3002156	43.51	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	9.31486901	9.31486901	13.38	0.0003
R	1	0.00789664	0.00789664	0.01	0.9152
wtst_2*R	1	30.30021561	30.30021561	43.51	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-0.021349460	0.16246692	-0.13	0.8955
wtst_2	-0.582340706	0.15922696	-3.66	0.0003
R	-0.036001451	0.33808553	-0.11	0.9152
wtst_2*R	2.132096964	0.32323019	6.60	<.0001

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Number of Observations Read	1230
Number of Observations Used	1228

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	102.613901	34.204634	38.21	<.0001
Error	1224	1095.599207	0.895097		
Corrected Total	1227	1198.213108			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.085639	-30045.54	0.946096	-0.003149

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	99.86134493	99.86134493	111.56	<.0001
R	1	1.58902186	1.58902186	1.78	0.1830
wtst_2*R	1	1.16353451	1.16353451	1.30	0.2545

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.36293564	1.36293564	1.52	0.2175
R	1	1.78232101	1.78232101	1.99	0.1585
wtst_2*R	1	1.16353451	1.16353451	1.30	0.2545

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1792559814	0.13048732	1.37	0.1698
wtst_2	0.1509188532	0.12230409	1.23	0.2175
R	-.3961510599	0.28073917	-1.41	0.1585
wtst_2*R	0.3043673011	0.26695835	1.14	0.2545

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Number of Observations Read	614
Number of Observations Used	614

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	73.2519494	24.4173165	31.78	<.0001
Error	610	468.6264479	0.7682401		
Corrected Total	613	541.8783973			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.135182	3834.663	0.876493	0.022857

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	71.06513960	71.06513960	92.50	<.0001
R	1	1.43422931	1.43422931	1.87	0.1723
wtst_2*R	1	0.75258050	0.75258050	0.98	0.3227

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.73238375	1.73238375	2.26	0.1337
R	1	1.46929739	1.46929739	1.91	0.1672
wtst_2*R	1	0.75258050	0.75258050	0.98	0.3227

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1775683994	0.14153918	-1.25	0.2101
wtst_2	0.2187465317	0.14566916	1.50	0.1337
R	0.4111843617	0.29732417	1.38	0.1672
wtst_2*R	0.3020735176	0.30520009	0.99	0.3227

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	412	Sum Weights	412
Mean	-0.4502827	Sum Observations	-185.51647
Std Deviation	0.9353495	Variance	0.87487868
Skewness	0.23964699	Kurtosis	-0.1529225
Uncorrected SS	443.109996	Corrected SS	359.575138
Coeff Variation	-207.72495	Std Error Mean	0.04608136

Basic Statistical Measures

Location

Variability

Mean	-0.45028	Std Deviation	0.93535
Median	-0.53321	Variance	0.87488
Mode	-0.88182	Range	4.88060
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -9.77147	Pr > t <.0001
Sign	M -79	Pr >= M <.0001
Signed Rank	S -24348	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1.907094
99%	1.558480
95%	1.209866
90%	0.861252
75% Q3	0.164023
50% Median	-0.533206
25% Q1	-1.230434
10%	-1.579048
5%	-1.927663
1%	-2.624891
0% Min	-2.973505

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.97351	385	1.55848	379
-2.97351	241	1.90709	19
-2.97351	238	1.90709	211
-2.97351	236	1.90709	232
-2.62489	400	1.90709	381

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	412	Sum Weights	412
Mean	-0.4502827	Sum Observations	-185.51647
Std Deviation	0.9353495	Variance	0.87487868
Skewness	0.23964699	Kurtosis	-0.1529225
Uncorrected SS	443.109996	Corrected SS	359.575138
Coeff Variation	-207.72495	Std Error Mean	0.04608136

Basic Statistical Measures

Location

Variability

Mean	-0.45028	Std Deviation	0.93535
Median	-0.53321	Variance	0.87488
Mode	-0.88182	Range	4.88060
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -9.77147	Pr > t <.0001
Sign	M -79	Pr >= M <.0001
Signed Rank	S -24348	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1.907094
99%	1.558480
95%	1.209866
90%	0.861252
75% Q3	0.164023
50% Median	-0.533206
25% Q1	-1.230434
10%	-1.579048
5%	-1.927663
1%	-2.624891
0% Min	-2.973505

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.97351	392	1.55848	395
-2.97351	389	1.90709	73
-2.97351	387	1.90709	230
-2.97351	234	1.90709	362
-2.62489	249	1.90709	383

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	412	Sum Weights	412
Mean	-0.0947457	Sum Observations	-39.035237
Std Deviation	0.90756689	Variance	0.82367765
Skewness	0.97347133	Kurtosis	1.08183742
Uncorrected SS	342.229938	Corrected SS	338.531516
Coeff Variation	-957.8975	Std Error Mean	0.04471261

Basic Statistical Measures

Location

Variability

Mean	-0.09475	Std Deviation	0.90757
Median	-0.25772	Variance	0.82368
Mode	-0.72768	Range	5.40445
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.11899	Pr > t 0.0347
Sign	M -59	Pr >= M <.0001
Signed Rank	S -9531	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.266918
99%	2.491497
95%	1.669080
90%	1.152132
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.855563
0% Min	-2.137535

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	86	2.49150	76
-1.85556	385	3.03194	22
-1.85556	241	3.03194	23
-1.85556	238	3.03194	25
-1.85556	236	3.26692	116

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	412	Sum Weights	412
Mean	-0.0947457	Sum Observations	-39.035237
Std Deviation	0.90756689	Variance	0.82367765
Skewness	0.97347133	Kurtosis	1.08183742
Uncorrected SS	342.229938	Corrected SS	338.531516
Coeff Variation	-957.8975	Std Error Mean	0.04471261

Basic Statistical Measures

Location

Variability

Mean	-0.09475	Std Deviation	0.90757
Median	-0.25772	Variance	0.82368
Mode	-0.72768	Range	5.40445
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.11899	Pr > t 0.0347
Sign	M -59	Pr >= M <.0001
Signed Rank	S -9531	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.266918
99%	2.491497
95%	1.669080
90%	1.152132
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.855563
0% Min	-2.137535

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	32	2.49150	80
-1.85556	392	3.03194	76
-1.85556	389	3.03194	77
-1.85556	387	3.03194	79
-1.85556	234	3.26692	267

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	860	Sum Weights	860
Mean	-0.3534231	Sum Observations	-303.94384
Std Deviation	0.99595586	Variance	0.99192807
Skewness	0.14397567	Kurtosis	-0.4018926
Uncorrected SS	959.486979	Corrected SS	852.066215
Coeff Variation	-281.80273	Std Error Mean	0.03396181

Basic Statistical Measures

Location

Variability

Mean	-0.35342	Std Deviation	0.99596
Median	-0.44287	Variance	0.99193
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.61487

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.4065	Pr > t <.0001
Sign	M -131	Pr >= M <.0001
Signed Rank	S -70482	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.907094
95%	1.209866
90%	0.875874
75% Q3	0.512637
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.420975
0% Min	-3.080344

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-3.08034	649	2.19461	588
-2.97351	1227	2.19461	928
-2.97351	902	2.25571	549
-2.75066	1120	2.25571	710
-2.75066	1119	2.25571	1146

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	860	Sum Weights	860
Mean	-0.3534231	Sum Observations	-303.94384
Std Deviation	0.99595586	Variance	0.99192807
Skewness	0.14397567	Kurtosis	-0.4018926
Uncorrected SS	959.486979	Corrected SS	852.066215
Coeff Variation	-281.80273	Std Error Mean	0.03396181

Basic Statistical Measures

Location

Variability

Mean	-0.35342	Std Deviation	0.99596
Median	-0.44287	Variance	0.99193
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.61487

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.4065	Pr > t <.0001
Sign	M -131	Pr >= M <.0001
Signed Rank	S -70482	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.907094
95%	1.209866
90%	0.875874
75% Q3	0.512637
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.420975
0% Min	-3.080344

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	977	2.19461	490
-2.97351	1230	2.19461	1256
-2.97351	899	2.25571	451
-2.75066	1118	2.25571	818
-2.75066	792	2.25571	1038

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	860	Sum Weights	860
Mean	-0.0896304	Sum Observations	-77.082123
Std Deviation	0.95503793	Variance	0.91209745
Skewness	1.16123579	Kurtosis	1.75232254
Uncorrected SS	790.400612	Corrected SS	783.491713
Coeff Variation	-1065.5293	Std Error Mean	0.03256652

Basic Statistical Measures

Location

Variability

Mean	-0.08963	Std Deviation	0.95504
Median	-0.25772	Variance	0.91210
Mode	-0.94845	Range	5.75891
		Interquartile Range	1.14456

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.75222	Pr > t 0.0060
Sign	M -107	Pr >= M <.0001
Signed Rank	S -41793	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.903343
99%	3.054279
95%	1.857061
90%	1.234857
75% Q3	0.416879
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.256374
1%	-1.676219
0% Min	-1.855563

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.85556	1227	3.26692	953
-1.85556	902	3.47840	621
-1.79751	468	3.78205	458
-1.67622	1249	3.78205	1089
-1.67622	1120	3.90334	919

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	860	Sum Weights	860
Mean	-0.0896304	Sum Observations	-77.082123
Std Deviation	0.95503793	Variance	0.91209745
Skewness	1.16123579	Kurtosis	1.75232254
Uncorrected SS	790.400612	Corrected SS	783.491713
Coeff Variation	-1065.5293	Std Error Mean	0.03256652

Basic Statistical Measures

Location

Variability

Mean	-0.08963	Std Deviation	0.95504
Median	-0.25772	Variance	0.91210
Mode	-0.94845	Range	5.75891
		Interquartile Range	1.14456

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.75222	Pr > t 0.0060
Sign	M -107	Pr >= M <.0001
Signed Rank	S -41793	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.903343
99%	3.054279
95%	1.857061
90%	1.234857
75% Q3	0.416879
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.256374
1%	-1.676219
0% Min	-1.855563

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.85556	1230	3.26692	957
-1.85556	899	3.47840	949
-1.79751	566	3.78205	556
-1.67622	1144	3.78205	761
-1.67622	921	3.90334	1247

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	520	Sum Weights	520
Mean	-0.4327215	Sum Observations	-225.01517
Std Deviation	0.93355654	Variance	0.87152781
Skewness	0.00288326	Kurtosis	-0.367644
Uncorrected SS	549.691827	Corrected SS	452.322933
Coeff Variation	-215.74075	Std Error Mean	0.04093916

Basic Statistical Measures

Location

Variability

Mean	-0.43272	Std Deviation	0.93356
Median	-0.44287	Variance	0.87153
Mode	-0.11318	Range	5.27496
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.5699	Pr > t <.0001
Sign	M -96	Pr >= M <.0001
Signed Rank	S -30485	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.194613
99%	1.535243
95%	1.205558
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.431920
5%	-1.761605
1%	-2.750659
0% Min	-3.080344

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1632	1.53524	1706
-3.08034	1395	1.53524	1707
-2.75066	1736	1.86493	1651
-2.75066	1704	1.86493	1749
-2.75066	1531	2.19461	1537

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	520	Sum Weights	520
Mean	-0.4327215	Sum Observations	-225.01517
Std Deviation	0.93355654	Variance	0.87152781
Skewness	0.00288326	Kurtosis	-0.367644
Uncorrected SS	549.691827	Corrected SS	452.322933
Coeff Variation	-215.74075	Std Error Mean	0.04093916

Basic Statistical Measures

Location

Variability

Mean	-0.43272	Std Deviation	0.93356
Median	-0.44287	Variance	0.87153
Mode	-0.11318	Range	5.27496
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.5699	Pr > t <.0001
Sign	M -96	Pr >= M <.0001
Signed Rank	S -30485	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.194613
99%	1.535243
95%	1.205558
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.431920
5%	-1.761605
1%	-2.750659
0% Min	-3.080344

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1602	1.53524	1732
-3.08034	1425	1.53524	1773
-2.75066	1738	1.86493	1444
-2.75066	1704	1.86493	1542
-2.75066	1529	2.19461	1744

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	520	Sum Weights	520
Mean	-0.070975	Sum Observations	-36.906982
Std Deviation	1.00937129	Variance	1.0188304
Skewness	1.40653355	Kurtosis	4.13820225
Uncorrected SS	531.392448	Corrected SS	528.772976
Coeff Variation	-1422.1512	Std Error Mean	0.04426386

Basic Statistical Measures

Location

Variability

Mean	-0.07097	Std Deviation	1.00937
Median	-0.22068	Variance	1.01883
Mode	0.50709	Range	7.03510
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.60345	Pr > t 0.1094
Sign	M -43	Pr >= M 0.0002
Signed Rank	S -12451	Pr >= S 0.0003

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.418164
95%	1.574483
90%	1.234857
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.191039
5%	-1.433629
1%	-1.676219
0% Min	-1.918808

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	1601	3.90334	1317
-1.79751	1738	3.90334	1373
-1.79751	1737	5.04351	1550
-1.79751	1305	5.11629	1722
-1.67622	1792	5.11629	1723

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	520	Sum Weights	520
Mean	-0.070975	Sum Observations	-36.906982
Std Deviation	1.00937129	Variance	1.0188304
Skewness	1.40653355	Kurtosis	4.13820225
Uncorrected SS	531.392448	Corrected SS	528.772976
Coeff Variation	-1422.1512	Std Error Mean	0.04426386

Basic Statistical Measures

Location

Variability

Mean	-0.07097	Std Deviation	1.00937
Median	-0.22068	Variance	1.01883
Mode	0.50709	Range	7.03510
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.60345	Pr > t 0.1094
Sign	M -43	Pr >= M 0.0002
Signed Rank	S -12451	Pr >= S 0.0003

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.418164
95%	1.574483
90%	1.234857
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.191039
5%	-1.433629
1%	-1.676219
0% Min	-1.918808

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	1394	3.90334	1367
-1.79751	1531	3.90334	1375
-1.79751	1530	5.04351	1757
-1.79751	1355	5.11629	1515
-1.67622	1791	5.11629	1516

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	786	Sum Weights	786
Mean	-0.0195982	Sum Observations	-15.404218
Std Deviation	1.02422426	Variance	1.04903534
Skewness	-0.0330426	Kurtosis	1.08629009
Uncorrected SS	823.794636	Corrected SS	823.49274
Coeff Variation	-5226.1027	Std Error Mean	0.03653287

Basic Statistical Measures

Location

Variability

Mean	-0.01960	Std Deviation	1.02422
Median	-0.18459	Variance	1.04904
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.53646	Pr > t 0.5918
Sign	M -16	Pr >= M 0.2688
Signed Rank	S -18557.5	Pr >= S 0.0035

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-5.762419

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	1883	2.60432	2335
-2.97351	2031	2.60432	2446
-2.62489	2407	2.60432	2471
-2.62489	2397	3.30155	2208
-2.62489	2396	3.65017	1861

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	786	Sum Weights	786
Mean	-0.0195982	Sum Observations	-15.404218
Std Deviation	1.02422426	Variance	1.04903534
Skewness	-0.0330426	Kurtosis	1.08629009
Uncorrected SS	823.794636	Corrected SS	823.49274
Coeff Variation	-5226.1027	Std Error Mean	0.03653287

Basic Statistical Measures

Location

Variability

Mean	-0.01960	Std Deviation	1.02422
Median	-0.18459	Variance	1.04904
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.53646	Pr > t 0.5918
Sign	M -16	Pr >= M 0.2688
Signed Rank	S -18557.5	Pr >= S 0.0035

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-5.762419

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2074	2.60432	2250
-2.97351	1840	2.60432	2275
-2.62489	2513	2.60432	2531
-2.62489	2211	3.30155	2404
-2.62489	2201	3.65017	2052

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	786	Sum Weights	786
Mean	0.30239877	Sum Observations	237.68543
Std Deviation	1.11651794	Variance	1.2466123
Skewness	1.08242303	Kurtosis	1.53101047
Uncorrected SS	1050.46644	Corrected SS	978.590655
Coeff Variation	369.220401	Std Error Mean	0.03982488

Basic Statistical Measures

Location

Variability

Mean	0.30240	Std Deviation	1.11652
Median	0.10649	Variance	1.24661
Mode	-0.72768	Range	7.09628
		Interquartile Range	1.45685

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.593213	Pr > t <.0001
Sign	M 33	Pr >= M 0.0204
Signed Rank	S 32767.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	4.183326
95%	2.514994
90%	1.739573
75% Q3	0.917156
50% Median	0.106488
25% Q1	-0.539696
10%	-0.962653
5%	-1.103639
1%	-1.432606
0% Min	-1.761573

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.76157	2402	4.44180	1892
-1.66758	2031	4.44180	1893
-1.55009	2499	4.67678	2356
-1.45610	1917	4.67678	2357
-1.45610	1916	5.33471	2511

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	786	Sum Weights	786
Mean	0.30239877	Sum Observations	237.68543
Std Deviation	1.11651794	Variance	1.2466123
Skewness	1.08242303	Kurtosis	1.53101047
Uncorrected SS	1050.46644	Corrected SS	978.590655
Coeff Variation	369.220401	Std Error Mean	0.03982488

Basic Statistical Measures

Location

Variability

Mean	0.30240	Std Deviation	1.11652
Median	0.10649	Variance	1.24661
Mode	-0.72768	Range	7.09628
		Interquartile Range	1.45685

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.593213	Pr > t <.0001
Sign	M 33	Pr >= M 0.0204
Signed Rank	S 32767.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	4.183326
95%	2.514994
90%	1.739573
75% Q3	0.917156
50% Median	0.106488
25% Q1	-0.539696
10%	-0.962653
5%	-1.103639
1%	-1.432606
0% Min	-1.761573

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.76157	2206	4.44180	2083
-1.66758	1840	4.44180	2084
-1.55009	2303	4.67678	2552
-1.45610	2108	4.67678	2553
-1.45610	2107	5.33471	2315

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1468	Sum Weights	1468
Mean	0.00023577	Sum Observations	0.34610639
Std Deviation	1.01680337	Variance	1.03388909
Skewness	-0.0121054	Kurtosis	0.49553362
Uncorrected SS	1516.71537	Corrected SS	1516.71529
Coeff Variation	431274.136	Std Error Mean	0.02653835

Basic Statistical Measures

Location

Variability

Mean	0.000236	Std Deviation	1.01680
Median	0.164023	Variance	1.03389
Mode	0.512637	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.008884	Pr > t 0.9929
Sign	M 6	Pr >= M 0.7740
Signed Rank	S 841	Pr >= S 0.9587

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2746	2.85398	3767
-2.75066	3938	2.95294	3784
-2.75066	3937	2.95294	3785
-2.75066	3122	3.30155	3735
-2.62489	3926	3.30155	3736

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1468	Sum Weights	1468
Mean	0.00023577	Sum Observations	0.34610639
Std Deviation	1.01680337	Variance	1.03388909
Skewness	-0.0121054	Kurtosis	0.49553362
Uncorrected SS	1516.71537	Corrected SS	1516.71529
Coeff Variation	431274.136	Std Error Mean	0.02653835

Basic Statistical Measures

Location

Variability

Mean	0.000236	Std Deviation	1.01680
Median	0.164023	Variance	1.03389
Mode	0.512637	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.008884	Pr > t 0.9929
Sign	M 6	Pr >= M 0.7740
Signed Rank	S 841	Pr >= S 0.9587

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	3091	2.85398	3387
-2.75066	3558	2.95294	3404
-2.75066	3557	2.95294	3405
-2.75066	2777	3.30155	3355
-2.62489	3748	3.30155	3356

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1468	Sum Weights	1468
Mean	0.09854363	Sum Observations	144.662045
Std Deviation	1.01453336	Variance	1.02927795
Skewness	1.33664564	Kurtosis	2.86759878
Uncorrected SS	1524.20627	Corrected SS	1509.95075
Coeff Variation	1029.52711	Std Error Mean	0.02647911

Basic Statistical Measures

Location

Variability

Mean	0.09854	Std Deviation	1.01453
Median	-0.09939	Variance	1.02928
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.19838

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.721562	Pr > t 0.0002
Sign	M -76	Pr >= M <.0001
Signed Rank	S -10441	Pr >= S 0.5206

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.2199230
95%	2.0920372
90%	1.4341039
75% Q3	0.5881895
50% Median	-0.0993859
25% Q1	-0.6101892
10%	-0.9484497
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3748	4.18333	2980
-1.79751	3747	4.63111	3094
-1.76157	3730	4.82518	3027
-1.67622	3172	5.77128	2587
-1.55492	3658	6.32924	3624

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1468	Sum Weights	1468
Mean	0.09854363	Sum Observations	144.662045
Std Deviation	1.01453336	Variance	1.02927795
Skewness	1.33664564	Kurtosis	2.86759878
Uncorrected SS	1524.20627	Corrected SS	1509.95075
Coeff Variation	1029.52711	Std Error Mean	0.02647911

Basic Statistical Measures

Location

Variability

Mean	0.09854	Std Deviation	1.01453
Median	-0.09939	Variance	1.02928
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.19838

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.721562	Pr > t 0.0002
Sign	M -76	Pr >= M <.0001
Signed Rank	S -10441	Pr >= S 0.5206

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.2199230
95%	2.0920372
90%	1.4341039
75% Q3	0.5881895
50% Median	-0.0993859
25% Q1	-0.6101892
10%	-0.9484497
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3368	4.18333	2984
-1.79751	3367	4.63111	2749
-1.76157	3350	4.82518	2682
-1.67622	2827	5.77128	2932
-1.55492	4038	6.32924	4004

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	686	Sum Weights	686
Mean	-0.0396505	Sum Observations	-27.200251
Std Deviation	0.98066657	Variance	0.96170692
Skewness	0.09424192	Kurtosis	-0.1785695
Uncorrected SS	659.847742	Corrected SS	658.769238
Coeff Variation	-2473.276	Std Error Mean	0.03744202

Basic Statistical Measures

Location

Variability

Mean	-0.03965	Std Deviation	0.98067
Median	-0.11318	Variance	0.96171
Mode	-0.44287	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.05898	Pr > t 0.2900
Sign	M -16	Pr >= M 0.2366
Signed Rank	S -1945.5	Pr >= S 0.7078

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.524298
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.431920
1%	-2.091290
0% Min	-3.080344

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	4338	2.52430	4368
-2.42097	4613	2.52430	4474
-2.42097	4534	2.85398	4065
-2.42097	4353	2.85398	4067
-2.42097	4246	2.85398	4217

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	686	Sum Weights	686
Mean	-0.0396505	Sum Observations	-27.200251
Std Deviation	0.98066657	Variance	0.96170692
Skewness	0.09424192	Kurtosis	-0.1785695
Uncorrected SS	659.847742	Corrected SS	658.769238
Coeff Variation	-2473.276	Std Error Mean	0.03744202

Basic Statistical Measures

Location

Variability

Mean	-0.03965	Std Deviation	0.98067
Median	-0.11318	Variance	0.96171
Mode	-0.44287	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.05898	Pr > t 0.2900
Sign	M -16	Pr >= M 0.2366
Signed Rank	S -1945.5	Pr >= S 0.7078

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.524298
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.431920
1%	-2.091290
0% Min	-3.080344

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	4184	2.52430	4360
-2.42097	4712	2.52430	4652
-2.42097	4435	2.85398	4063
-2.42097	4277	2.85398	4219
-2.42097	4199	2.85398	4221

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	686	Sum Weights	686
Mean	0.0374332	Sum Observations	25.6791752
Std Deviation	1.01788107	Variance	1.03608187
Skewness	1.56223935	Kurtosis	4.22990084
Uncorrected SS	710.677334	Corrected SS	709.71608
Coeff Variation	2719.1933	Std Error Mean	0.03886288

Basic Statistical Measures

Location

Variability

Mean	0.03743	Std Deviation	1.01788
Median	-0.11152	Variance	1.03608
Mode	-0.09939	Range	8.00546
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.963212	Pr > t 0.3358
Sign	M -60	Pr >= M <.0001
Signed Rank	S -12186.5	Pr >= S 0.0188

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.962626
90%	1.356152
75% Q3	0.507088
50% Median	-0.111515
25% Q1	-0.705860
10%	-1.069745
5%	-1.191039
1%	-1.433629
0% Min	-1.676219

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.67622	4696	3.17557	4568
-1.67622	4695	3.90334	4132
-1.43363	4607	3.90334	4133
-1.43363	4571	5.77128	4048
-1.43363	4570	6.32924	4360

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	686	Sum Weights	686
Mean	0.0374332	Sum Observations	25.6791752
Std Deviation	1.01788107	Variance	1.03608187
Skewness	1.56223935	Kurtosis	4.22990084
Uncorrected SS	710.677334	Corrected SS	709.71608
Coeff Variation	2719.1933	Std Error Mean	0.03886288

Basic Statistical Measures

Location

Variability

Mean	0.03743	Std Deviation	1.01788
Median	-0.11152	Variance	1.03608
Mode	-0.09939	Range	8.00546
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.963212	Pr > t 0.3358
Sign	M -60	Pr >= M <.0001
Signed Rank	S -12186.5	Pr >= S 0.0188

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.962626
90%	1.356152
75% Q3	0.507088
50% Median	-0.111515
25% Q1	-0.705860
10%	-1.069745
5%	-1.191039
1%	-1.433629
0% Min	-1.676219

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.67622	4518	3.17557	4652
-1.67622	4517	3.90334	4286
-1.43363	4715	3.90334	4287
-1.43363	4429	5.77128	4202
-1.43363	4393	6.32924	4368

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	584	Sum Weights	584
Mean	0.19148235	Sum Observations	111.825693
Std Deviation	0.97821661	Variance	0.95690773
Skewness	0.00272677	Kurtosis	-0.2297294
Uncorrected SS	579.289855	Corrected SS	557.877209
Coeff Variation	510.865155	Std Error Mean	0.04047889

Basic Statistical Measures

Location

Variability

Mean	0.191482	Std Deviation	0.97822
Median	0.164023	Variance	0.95691
Mode	0.512637	Range	5.57783
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.730425	Pr > t <.0001
Sign	M 52	Pr >= M <.0001
Signed Rank	S 11683	Pr >= S 0.0040

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.604323
95%	1.907094
90%	1.209866
75% Q3	0.861252
50% Median	0.164023
25% Q1	-0.533206
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-2.276277

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.27628	5309	2.60432	5035
-1.92766	5262	2.60432	5203
-1.92766	5224	2.60432	5303
-1.92766	5199	2.95294	4921
-1.92766	5181	3.30155	4896

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	584	Sum Weights	584
Mean	0.19148235	Sum Observations	111.825693
Std Deviation	0.97821661	Variance	0.95690773
Skewness	0.00272677	Kurtosis	-0.2297294
Uncorrected SS	579.289855	Corrected SS	557.877209
Coeff Variation	510.865155	Std Error Mean	0.04047889

Basic Statistical Measures

Location

Variability

Mean	0.191482	Std Deviation	0.97822
Median	0.164023	Variance	0.95691
Mode	0.512637	Range	5.57783
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.730425	Pr > t <.0001
Sign	M 52	Pr >= M <.0001
Signed Rank	S 11683	Pr >= S 0.0040

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.604323
95%	1.907094
90%	1.209866
75% Q3	0.861252
50% Median	0.164023
25% Q1	-0.533206
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-2.276277

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.27628	5063	2.60432	5057
-1.92766	5264	2.60432	5096
-1.92766	5174	2.60432	5281
-1.92766	5016	2.95294	5167
-1.92766	4978	3.30155	5142

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	583	Sum Weights	583
Mean	-0.0566316	Sum Observations	-33.016242
Std Deviation	0.96319803	Variance	0.92775045
Skewness	1.06612878	Kurtosis	0.71614826
Uncorrected SS	541.820523	Corrected SS	539.95076
Coeff Variation	-1700.8128	Std Error Mean	0.03989159

Basic Statistical Measures

Location

Variability

Mean	-0.05663	Std Deviation	0.96320
Median	-0.25772	Variance	0.92775
Mode	-0.25772	Range	5.16948
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.41964	Pr > t 0.1562
Sign	M -94.5	Pr >= M <.0001
Signed Rank	S -15811	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.619383
99%	2.796966
95%	1.857061
90%	1.387109
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.432606
0% Min	-1.550094

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.55009	4804	2.79697	5075
-1.55009	4736	2.79697	5120
-1.55009	4735	2.91445	5157
-1.50310	5198	3.03194	4894
-1.43261	5098	3.61938	4837

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.17	100.00

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	583	Sum Weights	583
Mean	-0.0566316	Sum Observations	-33.016242
Std Deviation	0.96319803	Variance	0.92775045
Skewness	1.06612878	Kurtosis	0.71614826
Uncorrected SS	541.820523	Corrected SS	539.95076
Coeff Variation	-1700.8128	Std Error Mean	0.03989159

Basic Statistical Measures

Location

Variability

Mean	-0.05663	Std Deviation	0.96320
Median	-0.25772	Variance	0.92775
Mode	-0.25772	Range	5.16948
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.41964	Pr > t 0.1562
Sign	M -94.5	Pr >= M <.0001
Signed Rank	S -15811	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.619383
99%	2.796966
95%	1.857061
90%	1.387109
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.432606
0% Min	-1.550094

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.55009	4778	2.79697	5124
-1.55009	4777	2.79697	5298
-1.55009	4762	2.91445	4911
-1.50310	4952	3.03194	5140
-1.43261	5167	3.61938	5083

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.17	100.00

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1230	Sum Weights	1230
Mean	0.26229224	Sum Observations	322.619452
Std Deviation	0.95835841	Variance	0.91845084
Skewness	-0.2275507	Kurtosis	0.50652954
Uncorrected SS	1213.39666	Corrected SS	1128.77608
Coeff Variation	365.378105	Std Error Mean	0.02732596

Basic Statistical Measures

Location

Variability

Mean	0.262292	Std Deviation	0.95836
Median	0.216504	Variance	0.91845
Mode	0.546189	Range	6.71158
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.598647	Pr > t <.0001
Sign	M 146	Pr >= M <.0001
Signed Rank	S 125702.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-0.881820
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6185	2.60432	6542
-3.41003	6184	2.60432	6543
-3.41003	6183	2.95294	5532
-3.41003	6182	3.30155	5872
-3.08034	5446	3.30155	6374

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1230	Sum Weights	1230
Mean	0.26229224	Sum Observations	322.619452
Std Deviation	0.95835841	Variance	0.91845084
Skewness	-0.2275507	Kurtosis	0.50652954
Uncorrected SS	1213.39666	Corrected SS	1128.77608
Coeff Variation	365.378105	Std Error Mean	0.02732596

Basic Statistical Measures

Location

Variability

Mean	0.262292	Std Deviation	0.95836
Median	0.216504	Variance	0.91845
Mode	0.546189	Range	6.71158
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.598647	Pr > t <.0001
Sign	M 146	Pr >= M <.0001
Signed Rank	S 125702.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-0.881820
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	5682	2.60432	6212
-3.41003	5681	2.60432	6520
-3.41003	5680	2.95294	5420
-3.41003	5679	3.30155	5871
-3.08034	5334	3.30155	6375

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1229	Sum Weights	1229
Mean	-0.0015494	Sum Observations	-1.9041893
Std Deviation	0.9893876	Variance	0.97888781
Skewness	1.16763086	Kurtosis	1.7641456
Uncorrected SS	1202.07719	Corrected SS	1202.07424
Coeff Variation	-63856.959	Std Error Mean	0.02822218

Basic Statistical Measures

Location

Variability

Mean	-0.00155	Std Deviation	0.98939
Median	-0.22068	Variance	0.97889
Mode	-0.22068	Range	6.30733
		Interquartile Range	1.15306

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.0549	Pr > t 0.9562
Sign	M -128.5	Pr >= M <.0001
Signed Rank	S -48527.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	3.054279
95%	1.974549
90%	1.387109
75% Q3	0.447204
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.197630
1%	-1.667582
0% Min	-1.918808

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6480	3.92485	5327
-1.91881	6479	3.92485	5581
-1.91881	6269	4.38852	5558
-1.89455	5939	4.38852	5559
-1.89455	5938	4.38852	5560

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.08	100.00

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1229	Sum Weights	1229
Mean	-0.0015494	Sum Observations	-1.9041893
Std Deviation	0.9893876	Variance	0.97888781
Skewness	1.16763086	Kurtosis	1.7641456
Uncorrected SS	1202.07719	Corrected SS	1202.07424
Coeff Variation	-63856.959	Std Error Mean	0.02822218

Basic Statistical Measures

Location

Variability

Mean	-0.00155	Std Deviation	0.98939
Median	-0.22068	Variance	0.97889
Mode	-0.22068	Range	6.30733
		Interquartile Range	1.15306

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.0549	Pr > t 0.9562
Sign	M -128.5	Pr >= M <.0001
Signed Rank	S -48527.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	3.054279
95%	1.974549
90%	1.387109
75% Q3	0.447204
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.197630
1%	-1.667582
0% Min	-1.918808

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	5977	3.92485	5439
-1.91881	5976	3.92485	6084
-1.91881	5766	4.38852	6061
-1.89455	6442	4.38852	6062
-1.89455	6441	4.38852	6063

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.08	100.00

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	614	Sum Weights	614
Mean	0.21811486	Sum Observations	133.922524
Std Deviation	0.96123293	Variance	0.92396875
Skewness	-0.242568	Kurtosis	0.1990936
Uncorrected SS	595.603336	Corrected SS	566.392843
Coeff Variation	440.700341	Std Error Mean	0.0387922

Basic Statistical Measures

Location

Variability

Mean	0.218115	Std Deviation	0.96123
Median	0.216504	Variance	0.92397
Mode	0.546189	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.622647	Pr > t <.0001
Sign	M 49	Pr >= M <.0001
Signed Rank	S 29000.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.524298
99%	2.194613
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-2.091290
0% Min	-3.410029

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6965	2.5243	6617
-3.41003	6724	2.5243	6618
-2.42097	6815	2.5243	6851
-2.42097	6664	2.5243	7004
-2.09129	7052	2.5243	7093

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	614	Sum Weights	614
Mean	0.21811486	Sum Observations	133.922524
Std Deviation	0.96123293	Variance	0.92396875
Skewness	-0.242568	Kurtosis	0.1990936
Uncorrected SS	595.603336	Corrected SS	566.392843
Coeff Variation	440.700341	Std Error Mean	0.0387922

Basic Statistical Measures

Location

Variability

Mean	0.218115	Std Deviation	0.96123
Median	0.216504	Variance	0.92397
Mode	0.546189	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.622647	Pr > t <.0001
Sign	M 49	Pr >= M <.0001
Signed Rank	S 29000.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.524298
99%	2.194613
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-2.091290
0% Min	-3.410029

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6967	2.5243	6560
-3.41003	6722	2.5243	6561
-2.42097	7058	2.5243	6761
-2.42097	6662	2.5243	6850
-2.09129	6976	2.5243	7094

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	614	Sum Weights	614
Mean	0.02285711	Sum Observations	14.0342658
Std Deviation	0.94020094	Variance	0.88397781
Skewness	0.79446187	Kurtosis	0.62302322
Uncorrected SS	542.19918	Corrected SS	541.878397
Coeff Variation	4113.38496	Std Error Mean	0.03794342

Basic Statistical Measures

Location

Variability

Mean	0.02286	Std Deviation	0.94020
Median	-0.09939	Variance	0.88398
Mode	0.26450	Range	5.70086
		Interquartile Range	1.28573

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.6024	Pr > t 0.5471
Sign	M -19	Pr >= M 0.1353
Signed Rank	S -4777.5	Pr >= S 0.2775

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.7820484
99%	2.6903950
95%	1.7200364
90%	1.3561519
75% Q3	0.5798651
50% Median	-0.0993859
25% Q1	-0.7058601
10%	-0.9484497
5%	-1.2395573
1%	-1.5549238
0% Min	-1.9188083

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	7018	3.05428	6803
-1.91881	6777	3.05428	6826
-1.67622	6947	3.29687	6816
-1.55492	7091	3.41816	6857
-1.55492	7090	3.78205	6569

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	614	Sum Weights	614
Mean	0.02285711	Sum Observations	14.0342658
Std Deviation	0.94020094	Variance	0.88397781
Skewness	0.79446187	Kurtosis	0.62302322
Uncorrected SS	542.19918	Corrected SS	541.878397
Coeff Variation	4113.38496	Std Error Mean	0.03794342

Basic Statistical Measures

Location

Variability

Mean	0.02286	Std Deviation	0.94020
Median	-0.09939	Variance	0.88398
Mode	0.26450	Range	5.70086
		Interquartile Range	1.28573

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.6024	Pr > t 0.5471
Sign	M -19	Pr >= M 0.1353
Signed Rank	S -4777.5	Pr >= S 0.2775

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.7820484
99%	2.6903950
95%	1.7200364
90%	1.3561519
75% Q3	0.5798651
50% Median	-0.0993859
25% Q1	-0.7058601
10%	-0.9484497
5%	-1.2395573
1%	-1.5549238
0% Min	-1.9188083

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	7020	3.05428	7046
-1.91881	6775	3.05428	7069
-1.67622	6704	3.29687	7059
-1.55492	6848	3.41816	7100
-1.55492	6847	3.78205	6626

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	108	26.21	108	26.21
0.375	2	0.49	110	26.70
0.5	302	73.30	412	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	100.00	412	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	100.00	412	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	412	100.00	412	100.00

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	196	22.79	196	22.79
0.375	8	0.93	204	23.72
0.5	656	76.28	860	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	100.00	860	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	100.00	860	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	860	100.00	860	100.00

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	100	19.23	100	19.23
0.375	4	0.77	104	20.00
0.5	414	79.62	518	99.62
1	2	0.38	520	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	100.00	520	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	100.00	520	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	520	100.00	520	100.00

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	382	48.60	382	48.60
0.375	8	1.02	390	49.62
0.5	392	49.87	782	99.49
1	4	0.51	786	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	786	100.00	786	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	786	100.00	786	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	786	100.00	786	100.00

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	690	47.00	690	47.00
0.375	18	1.23	708	48.23
0.5	760	51.77	1468	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1468	100.00	1468	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1468	100.00	1468	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	1468	100.00	1468	100.00

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	308	44.90	308	44.90
0.375	16	2.33	324	47.23
0.5	356	51.90	680	99.13
1	6	0.87	686	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	686	100.00	686	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	686	100.00	686	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	686	100.00	686	100.00

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	84	14.38	84	14.38
0.375	2	0.34	86	14.73
0.5	492	84.25	578	98.97
1	6	1.03	584	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	584	100.00	584	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	584	100.00	584	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	584	100.00	584	100.00

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	224	18.21	224	18.21
0.5	1006	81.79	1230	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1230	100.00	1230	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1230	100.00	1230	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	1230	100.00	1230	100.00

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	114	18.57	114	18.57
0.375	4	0.65	118	19.22
0.5	486	79.15	604	98.37
1	10	1.63	614	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	614	100.00	614	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	614	100.00	614	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	614	100.00	614	100.00

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	412	-0.45028	0.93535	-185.51647	-2.97351	1.90709
htst_2	412	-0.45028	0.93535	-185.51647	-2.97351	1.90709
wtst_1	412	-0.09475	0.90757	-39.03524	-2.13753	3.26692
wtst_2	412	-0.09475	0.90757	-39.03524	-2.13753	3.26692

Pearson Correlation Coefficients, N = 412

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.44840 <.0001	0.24919 <.0001	0.15143 0.0021
htst_2	0.44840 <.0001	1.00000	0.15143 0.0021	0.24919 <.0001
wtst_1	0.24919 <.0001	0.15143 0.0021	1.00000	0.28034 <.0001
wtst_2	0.15143 0.0021	0.24919 <.0001	0.28034 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	860	-0.35342	0.99596	-303.94384	-3.08034	2.25571
htst_2	860	-0.35342	0.99596	-303.94384	-3.08034	2.25571
wtst_1	860	-0.08963	0.95504	-77.08212	-1.85556	3.90334
wtst_2	860	-0.08963	0.95504	-77.08212	-1.85556	3.90334

Pearson Correlation Coefficients, N = 860

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38002 <.0001	0.31061 <.0001	0.14854 <.0001
htst_2	0.38002 <.0001	1.00000	0.14854 <.0001	0.31061 <.0001
wtst_1	0.31061 <.0001	0.14854 <.0001	1.00000	0.27873 <.0001
wtst_2	0.14854 <.0001	0.31061 <.0001	0.27873 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	520	-0.43272	0.93356	-225.01517	-3.08034	2.19461
htst_2	520	-0.43272	0.93356	-225.01517	-3.08034	2.19461
wtst_1	520	-0.07097	1.00937	-36.90698	-1.91881	5.11629
wtst_2	520	-0.07097	1.00937	-36.90698	-1.91881	5.11629

Pearson Correlation Coefficients, N = 520

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39205 <.0001	0.31267 <.0001	0.19075 <.0001
htst_2	0.39205 <.0001	1.00000	0.19075 <.0001	0.31267 <.0001
wtst_1	0.31267 <.0001	0.19075 <.0001	1.00000	0.19931 <.0001
wtst_2	0.19075 <.0001	0.31267 <.0001	0.19931 <.0001	1.00000

R=.375

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	786	-0.01960	1.02422	-15.40422	-5.76242	3.65017
htst_2	786	-0.01960	1.02422	-15.40422	-5.76242	3.65017
wtst_1	786	0.30240	1.11652	237.68543	-1.76157	5.33471
wtst_2	786	0.30240	1.11652	237.68543	-1.76157	5.33471

Pearson Correlation Coefficients, N = 786

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25560 <.0001	0.29017 <.0001	0.04583 0.1993
htst_2	0.25560 <.0001	1.00000	0.04583 0.1993	0.29017 <.0001
wtst_1	0.29017 <.0001	0.04583 0.1993	1.00000	0.23938 <.0001
wtst_2	0.04583 0.1993	0.29017 <.0001	0.23938 <.0001	1.00000

R=.375

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1468	0.0002358	1.01680	0.34611	-5.76242	3.30155
htst_2	1468	0.0002358	1.01680	0.34611	-5.76242	3.30155
wtst_1	1468	0.09854	1.01453	144.66205	-1.79751	6.32924
wtst_2	1468	0.09854	1.01453	144.66205	-1.79751	6.32924

Pearson Correlation Coefficients, N = 1468

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25149 <.0001	0.27662 <.0001	0.11029 <.0001
htst_2	0.25149 <.0001	1.00000	0.11029 <.0001	0.27662 <.0001
wtst_1	0.27662 <.0001	0.11029 <.0001	1.00000	0.18578 <.0001
wtst_2	0.11029 <.0001	0.27662 <.0001	0.18578 <.0001	1.00000

R=.375

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	686	-0.03965	0.98067	-27.20025	-3.08034	2.85398
htst_2	686	-0.03965	0.98067	-27.20025	-3.08034	2.85398
wtst_1	686	0.03743	1.01788	25.67918	-1.67622	6.32924
wtst_2	686	0.03743	1.01788	25.67918	-1.67622	6.32924

Pearson Correlation Coefficients, N = 686

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.17718 <.0001	0.33344 <.0001	0.11996 0.0016
htst_2	0.17718 <.0001	1.00000	0.11996 0.0016	0.33344 <.0001
wtst_1	0.33344 <.0001	0.11996 0.0016	1.00000	0.21914 <.0001
wtst_2	0.11996 0.0016	0.33344 <.0001	0.21914 <.0001	1.00000

R=.375

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	584	0.19148	0.97822	111.82569	-2.27628	3.30155
htst_2	584	0.19148	0.97822	111.82569	-2.27628	3.30155
wtst_1	583	-0.05663	0.96320	-33.01624	-1.55009	3.61938
wtst_2	583	-0.05663	0.96320	-33.01624	-1.55009	3.61938

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45625	0.30553	0.16023
		<.0001	<.0001	0.0001
	584	584	583	583
htst_2	0.45625	1.00000	0.16023	0.30553
	<.0001		0.0001	<.0001
	584	584	583	583
wtst_1	0.30553	0.16023	1.00000	0.44092
	<.0001	0.0001		<.0001
	583	583	583	582
wtst_2	0.16023	0.30553	0.44092	1.00000
	0.0001	<.0001	<.0001	
	583	583	582	583

R=.375

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1230	0.26229	0.95836	322.61945	-3.41003	3.30155
htst_2	1230	0.26229	0.95836	322.61945	-3.41003	3.30155
wtst_1	1229	-0.00155	0.98939	-1.90419	-1.91881	4.38852
wtst_2	1229	-0.00155	0.98939	-1.90419	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29742	0.31741	0.13095
		<.0001	<.0001	<.0001
	1230	1230	1229	1229
htst_2	0.29742	1.00000	0.13095	0.31741
	<.0001		<.0001	<.0001
	1230	1230	1229	1229
wtst_1	0.31741	0.13095	1.00000	0.28869
	<.0001	<.0001		<.0001
	1229	1229	1229	1228
wtst_2	0.13095	0.31741	0.28869	1.00000
	<.0001	<.0001	<.0001	
	1229	1229	1228	1229

R=.375

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	614	0.21811	0.96123	133.92252	-3.41003	2.52430
htst_2	614	0.21811	0.96123	133.92252	-3.41003	2.52430
wtst_1	614	0.02286	0.94020	14.03427	-1.91881	3.78205
wtst_2	614	0.02286	0.94020	14.03427	-1.91881	3.78205

Pearson Correlation Coefficients, N = 614

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30244 <.0001	0.37913 <.0001	0.14428 0.0003
htst_2	0.30244 <.0001	1.00000	0.14428 0.0003	0.37913 <.0001
wtst_1	0.37913 <.0001	0.14428 0.0003	1.00000	0.36214 <.0001
wtst_2	0.14428 0.0003	0.37913 <.0001	0.36214 <.0001	1.00000

R=.375

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By Race and Gender

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	108	-0.42023	0.88890	-45.38470	-2.27628	1.90709
htst_2	108	-0.42023	0.88890	-45.38470	-2.27628	1.90709
wtst_1	108	0.14696	1.07675	15.87129	-2.13753	3.03194
wtst_2	108	0.14696	1.07675	15.87129	-2.13753	3.03194

Pearson Correlation Coefficients, N = 108

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.46669 <.0001	0.17215 0.0748	0.12560 0.1953
htst_2	0.46669 <.0001	1.00000	0.12560 0.1953	0.17215 0.0748
wtst_1	0.17215 0.0748	0.12560 0.1953	1.00000	0.28791 0.0025
wtst_2	0.12560 0.1953	0.17215 0.0748	0.28791 0.0025	1.00000

R=.375

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By Race and Gender

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	196	-0.34060	1.04071	-66.75785	-2.42097	2.25571
htst_2	196	-0.34060	1.04071	-66.75785	-2.42097	2.25571
wtst_1	196	-0.01537	1.04365	-3.01268	-1.79751	3.78205
wtst_2	196	-0.01537	1.04365	-3.01268	-1.79751	3.78205

Pearson Correlation Coefficients, N = 196

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30862 <.0001	0.35000 <.0001	0.13185 0.0654
htst_2	0.30862 <.0001	1.00000	0.13185 0.0654	0.35000 <.0001
wtst_1	0.35000 <.0001	0.13185 0.0654	1.00000	0.20792 0.0035
wtst_2	0.13185 0.0654	0.35000 <.0001	0.20792 0.0035	1.00000

R=.375

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By Race and Gender

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	100	-0.56815	0.89252	-56.81459	-2.75066	1.53524
htst_2	100	-0.56815	0.89252	-56.81459	-2.75066	1.53524
wtst_1	100	-0.17774	1.05656	-17.77424	-1.79751	3.90334
wtst_2	100	-0.17774	1.05656	-17.77424	-1.79751	3.90334

Pearson Correlation Coefficients, N = 100

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.34120 0.0005	0.45612 <.0001	0.12176 0.2275
htst_2	0.34120 0.0005	1.00000	0.12176 0.2275	0.45612 <.0001
wtst_1	0.45612 <.0001	0.12176 0.2275	1.00000	0.03126 0.7575
wtst_2	0.12176 0.2275	0.45612 <.0001	0.03126 0.7575	1.00000

R=.375

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By Race and Gender

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	382	-0.02489	1.04947	-9.50636	-5.76242	3.65017
htst_2	382	-0.02489	1.04947	-9.50636	-5.76242	3.65017
wtst_1	382	0.40952	1.11465	156.43658	-1.66758	4.44180
wtst_2	382	0.40952	1.11465	156.43658	-1.66758	4.44180

Pearson Correlation Coefficients, N = 382

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.18473 0.0003	0.28289 <.0001	-0.00972 0.8497
htst_2	0.18473 0.0003	1.00000	-0.00972 0.8497	0.28289 <.0001
wtst_1	0.28289 <.0001	-0.00972 0.8497	1.00000	0.03385 0.5095
wtst_2	-0.00972 0.8497	0.28289 <.0001	0.03385 0.5095	1.00000

R=.375

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By Race and Gender

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	690	-0.01888	1.00802	-13.02867	-5.76242	2.85398
htst_2	690	-0.01888	1.00802	-13.02867	-5.76242	2.85398
wtst_1	690	0.14271	1.07715	98.47087	-1.67622	5.77128
wtst_2	690	0.14271	1.07715	98.47087	-1.67622	5.77128

Pearson Correlation Coefficients, N = 690

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.15482 <.0001	0.28226 <.0001	0.06946 0.0682
htst_2	0.15482 <.0001	1.00000	0.06946 0.0682	0.28226 <.0001
wtst_1	0.28226 <.0001	0.06946 0.0682	1.00000	0.15791 <.0001
wtst_2	0.06946 0.0682	0.28226 <.0001	0.15791 <.0001	1.00000

R=.375

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By Race and Gender

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	308	-0.08963	1.01754	-27.60662	-3.08034	2.85398
htst_2	308	-0.08963	1.01754	-27.60662	-3.08034	2.85398
wtst_1	308	0.02813	0.95837	8.66439	-1.43363	5.77128
wtst_2	308	0.02813	0.95837	8.66439	-1.43363	5.77128

Pearson Correlation Coefficients, N = 308

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.08221 0.1500	0.35825 <.0001	0.05643 0.3236
htst_2	0.08221 0.1500	1.00000	0.05643 0.3236	0.35825 <.0001
wtst_1	0.35825 <.0001	0.05643 0.3236	1.00000	0.11159 0.0504
wtst_2	0.05643 0.3236	0.35825 <.0001	0.11159 0.0504	1.00000

R=.375

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By Race and Gender

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	84	0.09762	0.84786	8.20010	-1.92766	2.25571
htst_2	84	0.09762	0.84786	8.20010	-1.92766	2.25571
wtst_1	83	-0.03794	0.90715	-3.14930	-1.55009	2.56199
wtst_2	83	-0.03794	0.90715	-3.14930	-1.55009	2.56199

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22599	0.23246	-0.04519
		0.0387	0.0345	0.6850
	84	84	83	83
htst_2	0.22599	1.00000	-0.04519	0.23246
	0.0387		0.6850	0.0345
	84	84	83	83
wtst_1	0.23246	-0.04519	1.00000	-0.24746
	0.0345	0.6850		0.0250
	83	83	83	82
wtst_2	-0.04519	0.23246	-0.24746	1.00000
	0.6850	0.0345	0.0250	
	83	83	82	83

R=.375

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By Race and Gender

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	224	0.17996	0.96555	40.31123	-3.08034	2.95294
htst_2	224	0.17996	0.96555	40.31123	-3.08034	2.95294
wtst_1	224	0.10378	1.07069	23.24596	-1.43363	3.92485
wtst_2	224	0.10378	1.07069	23.24596	-1.43363	3.92485

Pearson Correlation Coefficients, N = 224

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23302 0.0004	0.33005 <.0001	0.05374 0.4235
htst_2	0.23302 0.0004	1.00000	0.05374 0.4235	0.33005 <.0001
wtst_1	0.33005 <.0001	0.05374 0.4235	1.00000	0.22701 0.0006
wtst_2	0.05374 0.4235	0.33005 <.0001	0.22701 0.0006	1.00000

R=.375

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By Race and Gender

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	114	0.08926	0.97732	10.17533	-2.09129	2.52430
htst_2	114	0.08926	0.97732	10.17533	-2.09129	2.52430
wtst_1	114	-0.15344	0.93422	-17.49177	-1.55492	3.78205
wtst_2	114	-0.15344	0.93422	-17.49177	-1.55492	3.78205

Pearson Correlation Coefficients, N = 114

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.27897 0.0027	0.37240 <.0001	0.36588 <.0001
htst_2	0.27897 0.0027	1.00000	0.36588 <.0001	0.37240 <.0001
wtst_1	0.37240 <.0001	0.36588 <.0001	1.00000	0.34445 0.0002
wtst_2	0.36588 <.0001	0.37240 <.0001	0.34445 0.0002	1.00000

R=.375

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By Race and Gender

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	0.51264	1.47905	1.02527	-0.53321	1.55848
htst_2	2	0.51264	1.47905	1.02527	-0.53321	1.55848
wtst_1	2	0.32972	1.49538	0.65943	-0.72768	1.38711
wtst_2	2	0.32972	1.49538	0.65943	-0.72768	1.38711

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	-1.00000 .	1.00000 .
htst_2	-1.00000 .	1.00000 .	1.00000 .	-1.00000 .
wtst_1	-1.00000 .	1.00000 .	1.00000 .	-1.00000 .
wtst_2	1.00000 .	-1.00000 .	-1.00000 .	1.00000 .

R=.375

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By Race and Gender

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	8	0.11021	1.43300	0.88167	-2.09129	1.55848
htst_2	8	0.11021	1.43300	0.88167	-2.09129	1.55848
wtst_1	8	-0.46481	0.51415	-3.71848	-0.94845	0.38579
wtst_2	8	-0.46481	0.51415	-3.71848	-0.94845	0.38579

Pearson Correlation Coefficients, N = 8

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.94442 0.0004	0.76164 0.0281	0.72919 0.0401
htst_2	0.94442 0.0004	1.00000	0.72919 0.0401	0.76164 0.0281
wtst_1	0.76164 0.0281	0.72919 0.0401	1.00000	0.27798 0.5050
wtst_2	0.72919 0.0401	0.76164 0.0281	0.27798 0.5050	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4	0.29893	0.67966	1.19570	-0.44287	1.20556
htst_2	4	0.29893	0.67966	1.19570	-0.44287	1.20556
wtst_1	4	1.84133	1.44878	7.36532	0.50709	3.90334
wtst_2	4	1.84133	1.44878	7.36532	0.50709	3.90334

Pearson Correlation Coefficients, N = 4

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	-0.01961 0.9804	0.98820 0.0118	-0.04061 0.9594
htst_2	-0.01961 0.9804	1.00000	-0.04061 0.9594	0.98820 0.0118
wtst_1	0.98820 0.0118	-0.04061 0.9594	1.00000	-0.08411 0.9159
wtst_2	-0.04061 0.9594	0.98820 0.0118	-0.08411 0.9159	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	8	-0.44605	0.51875	-3.56842	-1.23043	0.16402
htst_2	8	-0.44605	0.51875	-3.56842	-1.23043	0.16402
wtst_1	8	0.24160	0.89465	1.93280	-1.10364	1.50460
wtst_2	8	0.24160	0.89465	1.93280	-1.10364	1.50460

Pearson Correlation Coefficients, N = 8

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	-0.29032 0.4855	0.39461 0.3333	-0.30636 0.4605
htst_2	-0.29032 0.4855	1.00000	-0.30636 0.4605	0.39461 0.3333
wtst_1	0.39461 0.3333	-0.30636 0.4605	1.00000	-0.00084 0.9984
wtst_2	-0.30636 0.4605	0.39461 0.3333	-0.00084 0.9984	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	18	0.30647	0.95822	5.51643	-1.76160	2.25571
htst_2	18	0.30647	0.95822	5.51643	-1.76160	2.25571
wtst_1	18	0.64625	0.87419	11.63256	-0.70586	2.25652
wtst_2	18	0.64625	0.87419	11.63256	-0.70586	2.25652

Pearson Correlation Coefficients, N = 18

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.16738 0.5068	0.48398 0.0418	0.30910 0.2120
htst_2	0.16738 0.5068	1.00000	0.30910 0.2120	0.48398 0.0418
wtst_1	0.48398 0.0418	0.30910 0.2120	1.00000	-0.11812 0.6406
wtst_2	0.30910 0.2120	0.48398 0.0418	-0.11812 0.6406	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	16	0.54619	1.26260	8.73902	-1.43192	2.52430
htst_2	16	0.54619	1.26260	8.73902	-1.43192	2.52430
wtst_1	16	0.38276	1.93357	6.12418	-1.19104	6.32924
wtst_2	16	0.38276	1.93357	6.12418	-1.19104	6.32924

Pearson Correlation Coefficients, N = 16

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.62727 0.0093	0.50320 0.0469	0.39880 0.1260
htst_2	0.62727 0.0093	1.00000	0.39880 0.1260	0.50320 0.0469
wtst_1	0.50320 0.0469	0.39880 0.1260	1.00000	-0.31912 0.2283
wtst_2	0.39880 0.1260	0.50320 0.0469	-0.31912 0.2283	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	0.33833	0.24651	0.67666	0.16402	0.51264
htst_2	2	0.33833	0.24651	0.67666	0.16402	0.51264
wtst_1	2	0.85841	0.51508	1.71682	0.49420	1.22263
wtst_2	2	0.85841	0.51508	1.71682	0.49420	1.22263

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	-1.00000 .	1.00000 .
htst_2	-1.00000 .	1.00000 .	1.00000 .	-1.00000 .
wtst_1	-1.00000 .	1.00000 .	1.00000 .	-1.00000 .
wtst_2	1.00000 .	-1.00000 .	-1.00000 .	1.00000 .

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4	-0.60771	1.48663	-2.43083	-2.42097	1.20556
htst_2	4	-0.60771	1.48663	-2.43083	-2.42097	1.20556
wtst_1	4	0.73755	1.49496	2.95019	-0.82715	2.44781
wtst_2	4	0.73755	1.49496	2.95019	-0.82715	2.44781

Pearson Correlation Coefficients, N = 4

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.18033 0.8197	-0.76291 0.2371	-0.69094 0.3091
htst_2	0.18033 0.8197	1.00000	-0.69094 0.3091	-0.76291 0.2371
wtst_1	-0.76291 0.2371	-0.69094 0.3091	1.00000	0.79075 0.2093
wtst_2	-0.69094 0.3091	-0.76291 0.2371	0.79075 0.2093	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	302	-0.46741	0.94851	-141.15705	-2.97351	1.90709
htst_2	302	-0.46741	0.94851	-141.15705	-2.97351	1.90709
wtst_1	302	-0.18399	0.82156	-55.56596	-1.85556	3.26692
wtst_2	302	-0.18399	0.82156	-55.56596	-1.85556	3.26692

Pearson Correlation Coefficients, N = 302

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45024 <.0001	0.29612 <.0001	0.15218 0.0081
htst_2	0.45024 <.0001	1.00000	0.15218 0.0081	0.29612 <.0001
wtst_1	0.29612 <.0001	0.15218 0.0081	1.00000	0.25766 <.0001
wtst_2	0.15218 0.0081	0.29612 <.0001	0.25766 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	656	-0.36291	0.97658	-238.06766	-3.08034	2.25571
htst_2	656	-0.36291	0.97658	-238.06766	-3.08034	2.25571
wtst_1	656	-0.10724	0.93027	-70.35096	-1.85556	3.90334
wtst_2	656	-0.10724	0.93027	-70.35096	-1.85556	3.90334

Pearson Correlation Coefficients, N = 656

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38938 <.0001	0.29715 <.0001	0.15255 <.0001
htst_2	0.38938 <.0001	1.00000	0.15255 <.0001	0.29715 <.0001
wtst_1	0.29715 <.0001	0.15255 <.0001	1.00000	0.30220 <.0001
wtst_2	0.15255 <.0001	0.29715 <.0001	0.30220 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	414	-0.40066	0.93871	-165.87307	-3.08034	2.19461
htst_2	414	-0.40066	0.93871	-165.87307	-3.08034	2.19461
wtst_1	414	-0.05649	0.97384	-23.38822	-1.91881	5.11629
wtst_2	414	-0.05649	0.97384	-23.38822	-1.91881	5.11629

Pearson Correlation Coefficients, N = 414

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39221 <.0001	0.25468 <.0001	0.18791 0.0001
htst_2	0.39221 <.0001	1.00000	0.18791 0.0001	0.25468 <.0001
wtst_1	0.25468 <.0001	0.18791 0.0001	1.00000	0.20996 <.0001
wtst_2	0.18791 0.0001	0.25468 <.0001	0.20996 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	392	0.00306	1.00653	1.19784	-2.62489	3.30155
htst_2	392	0.00306	1.00653	1.19784	-2.62489	3.30155
wtst_1	392	0.20269	1.11796	79.45405	-1.76157	5.33471
wtst_2	392	0.20269	1.11796	79.45405	-1.76157	5.33471

Pearson Correlation Coefficients, N = 392

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.32289 <.0001	0.30519 <.0001	0.10858 0.0316
htst_2	0.32289 <.0001	1.00000	0.10858 0.0316	0.30519 <.0001
wtst_1	0.30519 <.0001	0.10858 0.0316	1.00000	0.42467 <.0001
wtst_2	0.10858 0.0316	0.30519 <.0001	0.42467 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	760	0.01034	1.02600	7.85835	-2.75066	3.30155
htst_2	760	0.01034	1.02600	7.85835	-2.75066	3.30155
wtst_1	760	0.04547	0.95253	34.55862	-1.79751	6.32924
wtst_2	760	0.04547	0.95253	34.55862	-1.79751	6.32924

Pearson Correlation Coefficients, N = 760

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33594 <.0001	0.26764 <.0001	0.14628 <.0001
htst_2	0.33594 <.0001	1.00000	0.14628 <.0001	0.26764 <.0001
wtst_1	0.26764 <.0001	0.14628 <.0001	1.00000	0.21337 <.0001
wtst_2	0.14628 <.0001	0.26764 <.0001	0.21337 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	356	-0.01131	0.92325	-4.02703	-2.42097	2.52430
htst_2	356	-0.01131	0.92325	-4.02703	-2.42097	2.52430
wtst_1	356	0.04010	1.01523	14.27670	-1.67622	3.17557
wtst_2	356	0.04010	1.01523	14.27670	-1.67622	3.17557

Pearson Correlation Coefficients, N = 356

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.20403 0.0001	0.28222 <.0001	0.12562 0.0177
htst_2	0.20403 0.0001	1.00000	0.12562 0.0177	0.28222 <.0001
wtst_1	0.28222 <.0001	0.12562 0.0177	1.00000	0.37290 <.0001
wtst_2	0.12562 0.0177	0.28222 <.0001	0.37290 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	492	0.20654	1.00255	101.61618	-2.27628	3.30155
htst_2	492	0.20654	1.00255	101.61618	-2.27628	3.30155
wtst_1	492	-0.06869	0.96678	-33.79704	-1.50310	3.61938
wtst_2	492	-0.06869	0.96678	-33.79704	-1.50310	3.61938

Pearson Correlation Coefficients, N = 492

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.47940 <.0001	0.31087 <.0001	0.17967 <.0001
htst_2	0.47940 <.0001	1.00000	0.17967 <.0001	0.31087 <.0001
wtst_1	0.31087 <.0001	0.17967 <.0001	1.00000	0.52314 <.0001
wtst_2	0.17967 <.0001	0.31087 <.0001	0.52314 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1006	0.28062	0.95627	282.30822	-3.41003	3.30155
htst_2	1006	0.28062	0.95627	282.30822	-3.41003	3.30155
wtst_1	1005	-0.02503	0.96935	-25.15015	-1.91881	4.38852
wtst_2	1005	-0.02503	0.96935	-25.15015	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.31057	0.31791	0.15305
		<.0001	<.0001	<.0001
	1006	1006	1005	1005
htst_2	0.31057	1.00000	0.15305	0.31791
	<.0001		<.0001	<.0001
	1006	1006	1005	1005
wtst_1	0.31791	0.15305	1.00000	0.30310
	<.0001	<.0001		<.0001
	1005	1005	1005	1004
wtst_2	0.15305	0.31791	0.30310	1.00000
	<.0001	<.0001	<.0001	
	1005	1005	1004	1005

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	486	0.25042	0.95350	121.70520	-3.41003	2.52430
htst_2	486	0.25042	0.95350	121.70520	-3.41003	2.52430
wtst_1	486	0.05475	0.93052	26.61011	-1.91881	3.41816
wtst_2	486	0.05475	0.93052	26.61011	-1.91881	3.41816

Pearson Correlation Coefficients, N = 486

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29354 <.0001	0.41804 <.0001	0.11669 0.0100
htst_2	0.29354 <.0001	1.00000	0.11669 0.0100	0.41804 <.0001
wtst_1	0.41804 <.0001	0.11669 0.0100	1.00000	0.33591 <.0001
wtst_2	0.11669 0.0100	0.41804 <.0001	0.33591 <.0001	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
htst_2	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
wtst_1	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363
wtst_2	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4	-0.88182	0.63648	-3.52728	-1.57905	-0.18459
htst_2	4	-0.88182	0.63648	-3.52728	-1.57905	-0.18459
wtst_1	4	-0.03450	0.84971	-0.13799	-0.77467	0.91716
wtst_2	4	-0.03450	0.84971	-0.13799	-0.77467	0.91716

Pearson Correlation Coefficients, N = 4

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.80000 0.2000	-0.87850 0.1215	-0.96938 0.0306
htst_2	0.80000 0.2000	1.00000	-0.96938 0.0306	-0.87850 0.1215
wtst_1	-0.87850 0.1215	-0.96938 0.0306	1.00000	0.89702 0.1030
wtst_2	-0.96938 0.0306	-0.87850 0.1215	0.89702 0.1030	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	-0.71760	1.00900	-4.30562	-1.76160	0.54619
htst_2	6	-0.71760	1.00900	-4.30562	-1.76160	0.54619
wtst_1	6	-0.56435	0.57620	-3.38610	-1.19104	0.26450
wtst_2	6	-0.56435	0.57620	-3.38610	-1.19104	0.26450

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.89324 0.0165	0.87811 0.0214	0.98817 0.0002
htst_2	0.89324 0.0165	1.00000	0.98817 0.0002	0.87811 0.0214
wtst_1	0.87811 0.0214	0.98817 0.0002	1.00000	0.84934 0.0323
wtst_2	0.98817 0.0002	0.87811 0.0214	0.84934 0.0323	1.00000

R=.375

18:53 Monday, August 1, 2011

By Race and Gender

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	0.22213	0.86571	1.33275	-0.88182	1.20987
htst_2	6	0.22213	0.86571	1.33275	-0.88182	1.20987
wtst_1	6	0.36888	1.44404	2.21327	-0.84517	2.32701
wtst_2	6	0.36888	1.44404	2.21327	-0.84517	2.32701

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.96757 0.0016	0.80380 0.0540	0.81035 0.0505
htst_2	0.96757 0.0016	1.00000	0.81035 0.0505	0.80380 0.0540
wtst_1	0.80380 0.0540	0.81035 0.0505	1.00000	0.99206 <.0001
wtst_2	0.81035 0.0505	0.80380 0.0540	0.99206 <.0001	1.00000

R=.375

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By Race and Gender

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	0.44728	0.76217	4.47283	-0.44287	1.53524
htst_2	10	0.44728	0.76217	4.47283	-0.44287	1.53524
wtst_1	10	0.19657	1.06591	1.96573	-0.82715	2.20522
wtst_2	10	0.19657	1.06591	1.96573	-0.82715	2.20522

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.93763 <.0001	-0.59002 0.0726	-0.62284 0.0544
htst_2	0.93763 <.0001	1.00000	-0.62284 0.0544	-0.59002 0.0726
wtst_1	-0.59002 0.0726	-0.62284 0.0544	1.00000	0.93071 <.0001
wtst_2	-0.62284 0.0544	-0.59002 0.0726	0.93071 <.0001	1.00000

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
htst_1	7160	-0.0263081	1.0122853	-5.7624194	3.6501656
htst_2	7160	-0.0263081	1.0122853	-5.7624194	3.6501656
wtst_1	7158	0.0327069	1.0049349	-2.1375345	6.3292396
wtst_2	7158	0.0327069	1.0049349	-2.1375345	6.3292396

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	2268	31.68	2268	31.68
0.5	4864	67.93	7132	99.61
1	28	0.39	7160	100.00

The GLM Procedure

Number of Observations Read	7160
Number of Observations Used	7160

For R=.25

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Total Sample

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	940.307671	313.435890	350.70	<.0001
Error	7156	6395.673166	0.893750		
Corrected Total	7159	7335.980837			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.128177	-3593.504	0.945383	-0.026308

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	888.1649199	888.1649199	993.75	<.0001
R	1	1.5680064	1.5680064	1.75	0.1854
htst_2*R	1	50.5747446	50.5747446	56.59	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	2.06989688	2.06989688	2.32	0.1281
R	1	2.81088344	2.81088344	3.15	0.0762
htst_2*R	1	50.57474464	50.57474464	56.59	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0880043606	0.04048783	-2.17	0.0298
htst_2	0.0604729513	0.03973697	1.52	0.1281
R	0.1631473850	0.09199552	1.77	0.0762
htst_2*R	0.6800563358	0.09040366	7.52	<.0001

The GLM Procedure

Number of Observations Read	7160
Number of Observations Used	7156

For R=.25

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Total Sample

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	613.043125	204.347708	221.15	<.0001
Error	7152	6608.712831	0.924037		
Corrected Total	7155	7221.755956			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.084888	2983.092	0.961268	0.032224

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	533.7621716	533.7621716	577.64	<.0001
R	1	15.4818606	15.4818606	16.75	<.0001
wtst_2*R	1	63.7990929	63.7990929	69.04	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.90181244	0.90181244	0.98	0.3232
R	1	19.55465014	19.55465014	21.16	<.0001
wtst_2*R	1	63.79909291	63.79909291	69.04	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2114193581	0.04130209	5.12	<.0001
wtst_2	-.0381913046	0.03865904	-0.99	0.3232
R	-.4312707753	0.09374966	-4.60	<.0001
wtst_2*R	0.7454702074	0.08971555	8.31	<.0001

For R=.25

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Total Sample

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	7160	Sum Weights	7160
Mean	-0.0263081	Sum Observations	-188.36617
Std Deviation	1.01228526	Variance	1.02472145
Skewness	-0.0251957	Kurtosis	0.09912407
Uncorrected SS	7340.9364	Corrected SS	7335.98084
Coeff Variation	-3847.8048	Std Error Mean	0.01196317

Basic Statistical Measures

Location

Variability

Mean	-0.02631	Std Deviation	1.01229
Median	-0.11318	Variance	1.02472
Mode	0.54619	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.19909	Pr > t 0.0279
Sign	M -85	Pr >= M 0.0458
Signed Rank	S -284582	Pr >= S 0.1036

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

For R=.25

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Total Sample

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	603	3.30155	3150
-5.76242	602	3.30155	5572
-3.41003	5061	3.30155	5573
-3.41003	5060	3.30155	5580
-3.41003	5059	3.65017	523

For R=.25

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Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	7160	Sum Weights	7160
Mean	-0.0263081	Sum Observations	-188.36617
Std Deviation	1.01228526	Variance	1.02472145
Skewness	-0.0251957	Kurtosis	0.09912407
Uncorrected SS	7340.9364	Corrected SS	7335.98084
Coeff Variation	-3847.8048	Std Error Mean	0.01196317

Basic Statistical Measures

Location

Variability

Mean	-0.02631	Std Deviation	1.01229
Median	-0.11318	Variance	1.02472
Mode	0.54619	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.19909	Pr > t 0.0279
Sign	M -85	Pr >= M 0.0458
Signed Rank	S -284582	Pr >= S 0.1036

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

For R=.25

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Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	1706	3.30155	3148
-5.76242	1705	3.30155	5174
-3.41003	5067	3.30155	5576
-3.41003	2629	3.30155	5582
-3.41003	2628	3.65017	1626

For R=.25

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	7158	Sum Weights	7158
Mean	0.03270692	Sum Observations	234.116143
Std Deviation	1.00493492	Variance	1.00989419
Skewness	1.21893246	Kurtosis	2.2827843
Uncorrected SS	7235.46993	Corrected SS	7227.81271
Coeff Variation	3072.54512	Std Error Mean	0.01187797

Basic Statistical Measures

Location

Variability

Mean	0.03271	Std Deviation	1.00493
Median	-0.21073	Variance	1.00989
Mode	-0.22068	Range	8.46677
		Interquartile Range	1.21295

Tests for Location: $\mu_0=0$

Test	-Statistic-	-----p Value-----
Student's t	t 2.753579	Pr > t 0.0059
Sign	M -554	Pr >= M <.0001
Signed Rank	S -1080170	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.210730
25% Q1	-0.705860
10%	-1.033146
5%	-1.197630
1%	-1.554924
0% Min	-2.137535

For R=.25

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	1989	5.33471	6370
-1.91881	5868	5.77128	53
-1.91881	5867	5.77128	54
-1.91881	5279	6.32924	2228
-1.91881	5278	6.32924	4293

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.03	100.00

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	7158	Sum Weights	7158
Mean	0.03270692	Sum Observations	234.116143
Std Deviation	1.00493492	Variance	1.00989419
Skewness	1.21893246	Kurtosis	2.2827843
Uncorrected SS	7235.46993	Corrected SS	7227.81271
Coeff Variation	3072.54512	Std Error Mean	0.01187797

Basic Statistical Measures

Location

Variability

Mean	0.03271	Std Deviation	1.00493
Median	-0.21073	Variance	1.00989
Mode	-0.22068	Range	8.46677
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.753579	Pr > t 0.0059
Sign	M -554	Pr >= M <.0001
Signed Rank	S -1080170	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.210730
25% Q1	-0.705860
10%	-1.033146
5%	-1.197630
1%	-1.554924
0% Min	-2.137535

For R=.25

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	886	5.33471	3938
-1.91881	5282	5.77128	1156
-1.91881	3436	5.77128	1157
-1.91881	3435	6.32924	2259
-1.91881	2847	6.32924	6725

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.03	100.00

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	2268	31.68	2268	31.68
0.5	4864	67.93	7132	99.61
1	28	0.39	7160	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	24.89	1782	24.89
mf	3558	49.69	5340	74.58
mm	1820	25.42	7160	100.00

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	7160	-0.02631	1.01229	-188.36617	-5.76242	3.65017
htst_2	7160	-0.02631	1.01229	-188.36617	-5.76242	3.65017
wtst_1	7158	0.03271	1.00493	234.11614	-2.13753	6.32924
wtst_2	7158	0.03271	1.00493	234.11614	-2.13753	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 <.0001 7160	0.34795 <.0001 7160	0.30293 <.0001 7158	0.12849 <.0001 7158
htst_2	0.34795 <.0001 7160	1.00000 <.0001 7160	0.12849 <.0001 7158	0.30293 <.0001 7158
wtst_1	0.30293 <.0001 7158	0.12849 <.0001 7158	1.00000 <.0001 7158	0.27186 <.0001 7156
wtst_2	0.12849 <.0001 7158	0.30293 <.0001 7158	0.27186 <.0001 7156	1.00000 <.0001 7158

For R=.25

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Total Sample

----- R=0.25 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2268	-0.06542	1.01614	-148.37661	-5.76242	3.65017
htst_2	2268	-0.06542	1.01614	-148.37661	-5.76242	3.65017
wtst_1	2267	0.12789	1.07055	289.92392	-2.13753	6.32924
wtst_2	2267	0.12789	1.07055	289.92392	-2.13753	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23591	0.30841	0.08499
		<.0001	<.0001	<.0001
	2268	2268	2267	2267
htst_2	0.23591	1.00000	0.08499	0.30841
	<.0001		<.0001	<.0001
	2268	2268	2267	2267
wtst_1	0.30841	0.08499	1.00000	0.15353
	<.0001	<.0001		<.0001
	2267	2267	2267	2266
wtst_2	0.08499	0.30841	0.15353	1.00000
	<.0001	<.0001	<.0001	
	2267	2267	2266	2267

For R=.25

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Total Sample

----- R=0.5 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4864	-0.00708	1.00992	-34.43904	-3.41003	3.30155
htst_2	4864	-0.00708	1.00992	-34.43904	-3.41003	3.30155
wtst_1	4863	-0.01097	0.96933	-53.35285	-1.91881	6.32924
wtst_2	4863	-0.01097	0.96933	-53.35285	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39653	0.30390	0.15280
		<.0001	<.0001	<.0001
	4864	4864	4863	4863
htst_2	0.39653	1.00000	0.15280	0.30390
	<.0001		<.0001	<.0001
	4864	4864	4863	4863
wtst_1	0.30390	0.15280	1.00000	0.32948
	<.0001	<.0001		<.0001
	4863	4863	4863	4862
wtst_2	0.15280	0.30390	0.32948	1.00000
	<.0001	<.0001	<.0001	
	4863	4863	4862	4863

For R=.25

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Total Sample

----- R=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	28	-0.19823	1.03819	-5.55052	-2.09129	1.53524
htst_2	28	-0.19823	1.03819	-5.55052	-2.09129	1.53524
wtst_1	28	-0.08768	1.09284	-2.45493	-1.67622	2.32701
wtst_2	28	-0.08768	1.09284	-2.45493	-1.67622	2.32701

Pearson Correlation Coefficients, N = 28

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.94265 <.0001	0.35359 0.0649	0.34750 0.0700
htst_2	0.94265 <.0001	1.00000	0.34750 0.0700	0.35359 0.0649
wtst_1	0.35359 0.0649	0.34750 0.0700	1.00000	0.95896 <.0001
wtst_2	0.34750 0.0700	0.35359 0.0649	0.95896 <.0001	1.00000

----- sextype=ff -----

The GLM Procedure

Number of Observations Read	1782
Number of Observations Used	1782

For R=.25

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By Sextype

----- sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	307.425360	102.475120	118.75	<.0001
Error	1778	1534.314626	0.862944		
Corrected Total	1781	1841.739987			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.166921	-1858.000	0.928948	-0.049997

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	287.0116406	287.0116406	332.60	<.0001
R	1	0.2068149	0.2068149	0.24	0.6245
htst_2*R	1	20.2069048	20.2069048	23.42	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.15739484	0.15739484	0.18	0.6694
R	1	0.70580212	0.70580212	0.82	0.3659
htst_2*R	1	20.20690482	20.20690482	23.42	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0994286541	0.07752326	-1.28	0.1998
htst_2	0.0332063423	0.07775300	0.43	0.6694
R	0.1597004065	0.17658584	0.90	0.3659
htst_2*R	0.8550880907	0.17670641	4.84	<.0001

----- sextype=mf -----

The GLM Procedure

Number of Observations Read	3558
Number of Observations Used	3558

----- sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	432.251755	144.083918	157.21	<.0001
Error	3554	3257.245558	0.916501		
Corrected Total	3557	3689.497314			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.117157	17906.99	0.957341	0.005346

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	411.9922914	411.9922914	449.53	<.0001
R	1	0.8792122	0.8792122	0.96	0.3274
htst_2*R	1	19.3802517	19.3802517	21.15	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.39684870	1.39684870	1.52	0.2171
R	1	0.98678651	0.98678651	1.08	0.2995
htst_2*R	1	19.38025166	19.38025166	21.15	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0582090140	0.06006935	-0.97	0.3326
htst_2	0.0727405615	0.05892078	1.23	0.2171
R	0.1429387198	0.13775419	1.04	0.2995
htst_2*R	0.6216117955	0.13517802	4.60	<.0001

----- sextype=mm -----

The GLM Procedure

Number of Observations Read	1820
Number of Observations Used	1820

For R=.25

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By Sextype

----- sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	203.600605	67.866868	77.33	<.0001
Error	1816	1593.853723	0.877673		
Corrected Total	1819	1797.454328			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.113272	-1441.382	0.936842	-0.064996

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	190.6027726	190.6027726	217.17	<.0001
R	1	0.6923126	0.6923126	0.79	0.3746
htst_2*R	1	12.3055193	12.3055193	14.02	0.0002

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.52067405	0.52067405	0.59	0.4413
R	1	1.49524089	1.49524089	1.70	0.1920
htst_2*R	1	12.30551935	12.30551935	14.02	0.0002

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1431877690	0.07771586	-1.84	0.0656
htst_2	0.0575936378	0.07477525	0.77	0.4413
R	0.2259427382	0.17310480	1.31	0.1920
htst_2*R	0.6270749478	0.16746952	3.74	0.0002

sextype=ff

The GLM Procedure

Number of Observations Read	1782
Number of Observations Used	1780

For R=.25

18:53 Monday, August 1, 2011

By Sextype

----- sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	286.174599	95.391533	103.89	<.0001
Error	1776	1630.787001	0.918236		
Corrected Total	1779	1916.961600			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.149286	1039.575	0.958246	0.092177

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	206.1201848	206.1201848	224.47	<.0001
R	1	13.8125635	13.8125635	15.04	0.0001
wtst_2*R	1	66.2418507	66.2418507	72.14	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	13.17103627	13.17103627	14.34	0.0002
R	1	26.01987903	26.01987903	28.34	<.0001
wtst_2*R	1	66.24185069	66.24185069	72.14	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.501979548	0.08226145	6.10	<.0001
wtst_2	-0.278414912	0.07351224	-3.79	0.0002
R	-0.990294483	0.18603252	-5.32	<.0001
wtst_2*R	1.445523882	0.17019084	8.49	<.0001

----- sextype=mf -----

The GLM Procedure

Number of Observations Read	3558
Number of Observations Used	3556

For R=.25

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	228.328800	76.109600	82.34	<.0001
Error	3552	3283.361816	0.924370		
Corrected Total	3555	3511.690616			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.065020	5366.064	0.961442	0.017917

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	212.9961642	212.9961642	230.42	<.0001
R	1	8.3324949	8.3324949	9.01	0.0027
wtst_2*R	1	7.0001409	7.0001409	7.57	0.0060

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.39177082	2.39177082	2.59	0.1078
R	1	9.22435405	9.22435405	9.98	0.0016
wtst_2*R	1	7.00014089	7.00014089	7.57	0.0060

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2005174833	0.06060180	3.31	0.0009
wtst_2	0.0920835019	0.05724597	1.61	0.1078
R	-.4386003105	0.13884295	-3.16	0.0016
wtst_2*R	0.3706703133	0.13469681	2.75	0.0060

----- sextype=mm -----

The GLM Procedure

Number of Observations Read	1820
Number of Observations Used	1820

----- sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	138.417810	46.139270	50.91	<.0001
Error	1816	1645.846825	0.906303		
Corrected Total	1819	1784.264634			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.077577	61737.56	0.952000	0.001542

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	119.1364738	119.1364738	131.45	<.0001
R	1	0.0041261	0.0041261	0.00	0.9462
wtst_2*R	1	19.2772097	19.2772097	21.27	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.92683416	0.92683416	1.02	0.3120
R	1	0.09771692	0.09771692	0.11	0.7427
wtst_2*R	1	19.27720970	19.27720970	21.27	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0237737869	0.07847718	-0.30	0.7620
wtst_2	-.0769913237	0.07613381	-1.01	0.3120
R	0.0574586392	0.17498758	0.33	0.7427
wtst_2*R	0.7919895875	0.17172526	4.61	<.0001

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1782	Sum Weights	1782
Mean	-0.0499972	Sum Observations	-89.094997
Std Deviation	1.01690925	Variance	1.03410443
Skewness	0.0444541	Kurtosis	0.31505245
Uncorrected SS	1846.19449	Corrected SS	1841.73999
Coeff Variation	-2033.9327	Std Error Mean	0.02408953

Basic Statistical Measures

Location

Variability

Mean	-0.05000	Std Deviation	1.01691
Median	-0.18459	Variance	1.03410
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.07547	Pr > t 0.0381
Sign	M -43	Pr >= M 0.0440
Signed Rank	S -118545	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	145	2.60432	1545
-2.97351	1719	2.95294	717
-2.97351	1133	3.30155	691
-2.97351	1130	3.30155	785
-2.97351	1128	3.65017	123

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1782	Sum Weights	1782
Mean	-0.0499972	Sum Observations	-89.094997
Std Deviation	1.01690925	Variance	1.03410443
Skewness	0.0444541	Kurtosis	0.31505245
Uncorrected SS	1846.19449	Corrected SS	1841.73999
Coeff Variation	-2033.9327	Std Error Mean	0.02408953

Basic Statistical Measures

Location

Variability

Mean	-0.05000	Std Deviation	1.01691
Median	-0.18459	Variance	1.03410
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.07547	Pr > t 0.0381
Sign	M -43	Pr >= M 0.0440
Signed Rank	S -118545	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	432	2.60432	1654
-2.97351	1726	2.95294	1310
-2.97351	1723	3.30155	1284
-2.97351	1721	3.30155	1378
-2.97351	1126	3.65017	410

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1781	Sum Weights	1781
Mean	0.09300053	Sum Observations	165.633951
Std Deviation	1.0383416	Variance	1.07815329
Skewness	1.11235495	Kurtosis	1.51207883
Uncorrected SS	1934.5169	Corrected SS	1919.11285
Coeff Variation	1116.48994	Std Error Mean	0.02460415

Basic Statistical Measures

Location

Variability

Mean	0.09300	Std Deviation	1.03834
Median	-0.14024	Variance	1.07815
Mode	-0.72768	Range	7.47224
		Interquartile Range	1.29237

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.779872	Pr > t 0.0002
Sign	M -120.5	Pr >= M <.0001
Signed Rank	S -12176.5	Pr >= S 0.5749

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	3.219923
95%	2.092037
90%	1.551592
75% Q3	0.564692
50% Median	-0.140237
25% Q1	-0.727677
10%	-1.009649
5%	-1.150634
1%	-1.479601
0% Min	-2.137535

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	508	4.44180	155
-1.85556	1719	4.44180	156
-1.85556	1133	4.67678	1102
-1.85556	1130	4.67678	1103
-1.85556	1128	5.33471	1600

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.06	100.00

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1781	Sum Weights	1781
Mean	0.09300053	Sum Observations	165.633951
Std Deviation	1.0383416	Variance	1.07815329
Skewness	1.11235495	Kurtosis	1.51207883
Uncorrected SS	1934.5169	Corrected SS	1919.11285
Coeff Variation	1116.48994	Std Error Mean	0.02460415

Basic Statistical Measures

Location

Variability

Mean	0.09300	Std Deviation	1.03834
Median	-0.14024	Variance	1.07815
Mode	-0.72768	Range	7.47224
		Interquartile Range	1.29237

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.779872	Pr > t 0.0002
Sign	M -120.5	Pr >= M <.0001
Signed Rank	S -12176.5	Pr >= S 0.5749

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	3.219923
95%	2.092037
90%	1.551592
75% Q3	0.564692
50% Median	-0.140237
25% Q1	-0.727677
10%	-1.009649
5%	-1.150634
1%	-1.479601
0% Min	-2.137535

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	221	4.44180	442
-1.85556	1726	4.44180	443
-1.85556	1723	4.67678	1695
-1.85556	1721	4.67678	1696
-1.85556	1126	5.33471	1007

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.06	100.00

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	3558	Sum Weights	3558
Mean	0.00534618	Sum Observations	19.0217205
Std Deviation	1.01845458	Variance	1.03724974
Skewness	-0.0616668	Kurtosis	0.1334913
Uncorrected SS	3689.59901	Corrected SS	3689.49731
Coeff Variation	19050.1243	Std Error Mean	0.01707413

Basic Statistical Measures

Location

Variability

Mean	0.005346	Std Deviation	1.01845
Median	0.164023	Variance	1.03725
Mode	0.546189	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.313116	Pr > t 0.7542
Sign	M 21	Pr >= M 0.4919
Signed Rank	S 51851.5	Pr >= S 0.3974

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2090	2.95294	4810
-3.41003	4317	3.30155	3371
-3.41003	4316	3.30155	4575
-3.41003	4315	3.30155	4576
-3.41003	4314	3.30155	4581

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	3558	Sum Weights	3558
Mean	0.00534618	Sum Observations	19.0217205
Std Deviation	1.01845458	Variance	1.03724974
Skewness	-0.0616668	Kurtosis	0.1334913
Uncorrected SS	3689.59901	Corrected SS	3689.49731
Coeff Variation	19050.1243	Std Error Mean	0.01707413

Basic Statistical Measures

Location

Variability

Mean	0.005346	Std Deviation	1.01845
Median	0.164023	Variance	1.03725
Mode	0.546189	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.313116	Pr > t 0.7542
Sign	M 21	Pr >= M 0.4919
Signed Rank	S 51851.5	Pr >= S 0.3974

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	2645	2.95294	3599
-3.41003	3106	3.30155	3364
-3.41003	3105	3.30155	3365
-3.41003	3104	3.30155	3370
-3.41003	3103	3.30155	4582

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	3557	Sum Weights	3557
Mean	0.0184638	Sum Observations	65.6757331
Std Deviation	0.99428505	Variance	0.98860277
Skewness	1.24070244	Kurtosis	2.28458484
Uncorrected SS	3516.68407	Corrected SS	3515.47145
Coeff Variation	5385.05133	Std Error Mean	0.01667128

Basic Statistical Measures

Location

Variability

Mean	0.01846	Std Deviation	0.99429
Median	-0.22068	Variance	0.98860
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.107521	Pr > t 0.2681
Sign	M -311.5	Pr >= M <.0001
Signed Rank	S -338786	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.191039
1%	-1.554924
0% Min	-1.918808

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	4718	4.38852	2942
-1.91881	4717	4.63111	2648
-1.91881	4428	4.82518	2581
-1.89455	3466	5.77128	1812
-1.89455	3465	6.32924	3943

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.03	100.00

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	3557	Sum Weights	3557
Mean	0.0184638	Sum Observations	65.6757331
Std Deviation	0.99428505	Variance	0.98860277
Skewness	1.24070244	Kurtosis	2.28458484
Uncorrected SS	3516.68407	Corrected SS	3515.47145
Coeff Variation	5385.05133	Std Error Mean	0.01667128

Basic Statistical Measures

Location

Variability

Mean	0.01846	Std Deviation	0.99429
Median	-0.22068	Variance	0.98860
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.107521	Pr > t 0.2681
Sign	M -311.5	Pr >= M <.0001
Signed Rank	S -338786	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.191039
1%	-1.554924
0% Min	-1.918808

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	3507	4.38852	4153
-1.91881	3506	4.63111	2093
-1.91881	3217	4.82518	2026
-1.89455	4677	5.77128	2367
-1.89455	4676	6.32924	5154

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.03	100.00

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1820	Sum Weights	1820
Mean	-0.0649961	Sum Observations	-118.29289
Std Deviation	0.99405996	Variance	0.98815521
Skewness	-0.0277181	Kurtosis	-0.1868508
Uncorrected SS	1805.1429	Corrected SS	1797.45433
Coeff Variation	-1529.4149	Std Error Mean	0.02330112

Basic Statistical Measures

Location

Variability

Mean	-0.06500	Std Deviation	0.99406
Median	-0.11318	Variance	0.98816
Mode	-0.44287	Range	6.26401
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.7894	Pr > t 0.0053
Sign	M -63	Pr >= M 0.0034
Signed Rank	S -28400	Pr >= S 0.2048

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.194613
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.761605
1%	-2.420975
0% Min	-3.410029

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-3.41003	6604	2.52430	6648
-3.41003	5978	2.52430	6791
-3.08034	6840	2.85398	5388
-3.08034	6048	2.85398	5390
-3.08034	5828	2.85398	5647

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1820	Sum Weights	1820
Mean	-0.0649961	Sum Observations	-118.29289
Std Deviation	0.99405996	Variance	0.98815521
Skewness	-0.0277181	Kurtosis	-0.1868508
Uncorrected SS	1805.1429	Corrected SS	1797.45433
Coeff Variation	-1529.4149	Std Error Mean	0.02330112

Basic Statistical Measures

Location

Variability

Mean	-0.06500	Std Deviation	0.99406
Median	-0.11318	Variance	0.98816
Mode	-0.44287	Range	6.26401
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.7894	Pr > t 0.0053
Sign	M -63	Pr >= M 0.0034
Signed Rank	S -28400	Pr >= S 0.2048

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.194613
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.761605
1%	-2.420975
0% Min	-3.410029

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6606	2.52430	6792
-3.41003	5976	2.52430	6918
-3.08034	6676	2.85398	5386
-3.08034	6212	2.85398	5649
-3.08034	5567	2.85398	5651

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1820	Sum Weights	1820
Mean	0.00154201	Sum Observations	2.80645895
Std Deviation	0.99040605	Variance	0.98090414
Skewness	1.28733707	Kurtosis	3.19675552
Uncorrected SS	1784.26896	Corrected SS	1784.26463
Coeff Variation	64228.2336	Std Error Mean	0.02321548

Basic Statistical Measures

Location

Variability

Mean	0.00154	Std Deviation	0.99041
Median	-0.22068	Variance	0.98090
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.066422	Pr > t 0.9470
Sign	M -122	Pr >= M <.0001
Signed Rank	S -89311	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.841331
90%	1.356152
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.069745
5%	-1.263816
1%	-1.554924
0% Min	-1.918808

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6669	5.04351	6438
-1.91881	6619	5.11629	7021
-1.91881	6043	5.11629	7022
-1.79751	7040	5.77128	5353
-1.79751	7039	6.32924	5870

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1820	Sum Weights	1820
Mean	0.00154201	Sum Observations	2.80645895
Std Deviation	0.99040605	Variance	0.98090414
Skewness	1.28733707	Kurtosis	3.19675552
Uncorrected SS	1784.26896	Corrected SS	1784.26463
Coeff Variation	64228.2336	Std Error Mean	0.02321548

Basic Statistical Measures

Location

Variability

Mean	0.00154	Std Deviation	0.99041
Median	-0.22068	Variance	0.98090
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.066422	Pr > t 0.9470
Sign	M -122	Pr >= M <.0001
Signed Rank	S -89311	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.841331
90%	1.356152
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.069745
5%	-1.263816
1%	-1.554924
0% Min	-1.918808

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6671	5.04351	7066
-1.91881	6041	5.11629	6393
-1.91881	5991	5.11629	6394
-1.79751	6412	5.77128	5614
-1.79751	6411	6.32924	5882

----- sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	586	32.88	586	32.88
0.5	1186	66.55	1772	99.44
1	10	0.56	1782	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	23.12	412	23.12
2	786	44.11	1198	67.23
3	584	32.77	1782	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	23.12	412	23.12
2	786	44.11	1198	67.23
3	584	32.77	1782	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	100.00	1782	100.00

----- sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	1136	31.93	1136	31.93
0.5	2422	68.07	3558	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	24.17	860	24.17
2	1468	41.26	2328	65.43
3	1230	34.57	3558	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	24.17	860	24.17
2	1468	41.26	2328	65.43
3	1230	34.57	3558	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	3558	100.00	3558	100.00

----- sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	546	30.00	546	30.00
0.5	1256	69.01	1802	99.01
1	18	0.99	1820	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	28.57	520	28.57
2	686	37.69	1206	66.26
3	614	33.74	1820	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	28.57	520	28.57
2	686	37.69	1206	66.26
3	614	33.74	1820	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	1820	100.00	1820	100.00

----- sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1782	-0.05000	1.01691	-89.09500	-5.76242	3.65017
htst_2	1782	-0.05000	1.01691	-89.09500	-5.76242	3.65017
wtst_1	1781	0.09300	1.03834	165.63395	-2.13753	5.33471
wtst_2	1781	0.09300	1.03834	165.63395	-2.13753	5.33471

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39476	0.28196	0.10469
		<.0001	<.0001	<.0001
	1782	1782	1781	1781
htst_2	0.39476	1.00000	0.10469	0.28196
	<.0001		<.0001	<.0001
	1782	1782	1781	1781
wtst_1	0.28196	0.10469	1.00000	0.32791
	<.0001	<.0001		<.0001
	1781	1781	1781	1780
wtst_2	0.10469	0.28196	0.32791	1.00000
	<.0001	<.0001	<.0001	
	1781	1781	1780	1781

----- sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	3558	0.00535	1.01845	19.02172	-5.76242	3.30155
htst_2	3558	0.00535	1.01845	19.02172	-5.76242	3.30155
wtst_1	3557	0.01846	0.99429	65.67573	-1.91881	6.32924
wtst_2	3557	0.01846	0.99429	65.67573	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33416	0.29672	0.12975
		<.0001	<.0001	<.0001
	3558	3558	3557	3557
htst_2	0.33416	1.00000	0.12975	0.29672
	<.0001		<.0001	<.0001
	3558	3558	3557	3557
wtst_1	0.29672	0.12975	1.00000	0.24628
	<.0001	<.0001		<.0001
	3557	3557	3557	3556
wtst_2	0.12975	0.29672	0.24628	1.00000
	<.0001	<.0001	<.0001	
	3557	3557	3556	3557

----- sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1820	-0.06500	0.99406	-118.29289	-3.41003	2.85398
htst_2	1820	-0.06500	0.99406	-118.29289	-3.41003	2.85398
wtst_1	1820	0.00154	0.99041	2.80646	-1.91881	6.32924
wtst_2	1820	0.00154	0.99041	2.80646	-1.91881	6.32924

Pearson Correlation Coefficients, N = 1820

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.32564 <.0001	0.34014 <.0001	0.15269 <.0001
htst_2	0.32564 <.0001	1.00000	0.15269 <.0001	0.34014 <.0001
wtst_1	0.34014 <.0001	0.15269 <.0001	1.00000	0.25840 <.0001
wtst_2	0.15269 <.0001	0.34014 <.0001	0.25840 <.0001	1.00000

----- R=0.25 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	586	-0.08286	1.00120	-48.55743	-5.76242	3.65017
htst_2	586	-0.08286	1.00120	-48.55743	-5.76242	3.65017
wtst_1	585	0.29653	1.08716	173.46762	-2.13753	4.44180
wtst_2	585	0.29653	1.08716	173.46762	-2.13753	4.44180

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.24913	0.25336	0.01673
		<.0001	<.0001	0.6864
	586	586	585	585
htst_2	0.24913	1.00000	0.01673	0.25336
	<.0001		0.6864	<.0001
	586	586	585	585
wtst_1	0.25336	0.01673	1.00000	0.07463
	<.0001	0.6864		0.0715
	585	585	585	584
wtst_2	0.01673	0.25336	0.07463	1.00000
	0.6864	<.0001	0.0715	
	585	585	584	585

----- R=0.25 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1136	-0.02912	1.01974	-33.07719	-5.76242	2.95294
htst_2	1136	-0.02912	1.01974	-33.07719	-5.76242	2.95294
wtst_1	1136	0.11146	1.06772	126.61823	-1.79751	5.77128
wtst_2	1136	0.11146	1.06772	126.61823	-1.79751	5.77128

Pearson Correlation Coefficients, N = 1136

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22814 <.0001	0.30943 <.0001	0.08952 0.0025
htst_2	0.22814 <.0001	1.00000	0.08952 0.0025	0.30943 <.0001
wtst_1	0.30943 <.0001	0.08952 0.0025	1.00000	0.18475 <.0001
wtst_2	0.08952 0.0025	0.30943 <.0001	0.18475 <.0001	1.00000

----- R=0.25 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	546	-0.12224	1.02330	-66.74199	-3.08034	2.85398
htst_2	546	-0.12224	1.02330	-66.74199	-3.08034	2.85398
wtst_1	546	-0.01861	1.03531	-10.16193	-1.79751	6.32924
wtst_2	546	-0.01861	1.03531	-10.16193	-1.79751	6.32924

Pearson Correlation Coefficients, N = 546

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23380 <.0001	0.37200 <.0001	0.14922 0.0005
htst_2	0.23380 <.0001	1.00000	0.14922 0.0005	0.37200 <.0001
wtst_1	0.37200 <.0001	0.14922 0.0005	1.00000	0.13651 0.0014
wtst_2	0.14922 0.0005	0.37200 <.0001	0.13651 0.0014	1.00000

----- R=0.5 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1186	-0.03233	1.02548	-38.34304	-2.97351	3.30155
htst_2	1186	-0.03233	1.02548	-38.34304	-2.97351	3.30155
wtst_1	1186	-0.00835	0.99761	-9.90895	-1.85556	5.33471
wtst_2	1186	-0.00835	0.99761	-9.90895	-1.85556	5.33471

Pearson Correlation Coefficients, N = 1186

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45913 <.0001	0.30570 <.0001	0.15499 <.0001
htst_2	0.45913 <.0001	1.00000	0.15499 <.0001	0.30570 <.0001
wtst_1	0.30570 <.0001	0.15499 <.0001	1.00000	0.44815 <.0001
wtst_2	0.15499 <.0001	0.30570 <.0001	0.44815 <.0001	1.00000

R=0.5 sextype=mf

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2422	0.02151	1.01766	52.09891	-3.41003	3.30155
htst_2	2422	0.02151	1.01766	52.09891	-3.41003	3.30155
wtst_1	2421	-0.02517	0.95500	-60.94249	-1.91881	6.32924
wtst_2	2421	-0.02517	0.95500	-60.94249	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38355	0.29397	0.15387
		<.0001	<.0001	<.0001
	2422	2422	2421	2421
htst_2	0.38355	1.00000	0.15387	0.29397
	<.0001		<.0001	<.0001
	2422	2422	2421	2421
wtst_1	0.29397	0.15387	1.00000	0.27742
	<.0001	<.0001		<.0001
	2421	2421	2421	2420
wtst_2	0.15387	0.29397	0.27742	1.00000
	<.0001	<.0001	<.0001	
	2421	2421	2420	2421

----- R=0.5 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1256	-0.03837	0.97890	-48.19491	-3.41003	2.52430
htst_2	1256	-0.03837	0.97890	-48.19491	-3.41003	2.52430
wtst_1	1256	0.01393	0.96991	17.49860	-1.91881	5.11629
wtst_2	1256	0.01393	0.96991	17.49860	-1.91881	5.11629

Pearson Correlation Coefficients, N = 1256

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35676 <.0001	0.32436 <.0001	0.15064 <.0001
htst_2	0.35676 <.0001	1.00000	0.15064 <.0001	0.32436 <.0001
wtst_1	0.32436 <.0001	0.15064 <.0001	1.00000	0.30734 <.0001
wtst_2	0.15064 <.0001	0.32436 <.0001	0.30734 <.0001	1.00000

----- R=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	-0.21945	0.93615	-2.19453	-1.57905	1.20987
htst_2	10	-0.21945	0.93615	-2.19453	-1.57905	1.20987
wtst_1	10	0.20753	1.20105	2.07528	-0.84517	2.32701
wtst_2	10	0.20753	1.20105	2.07528	-0.84517	2.32701

Pearson Correlation Coefficients, N = 10
 Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.95378 <.0001	0.46125 0.1797	0.45073 0.1911
htst_2	0.95378 <.0001	1.00000	0.45073 0.1911	0.46125 0.1797
wtst_1	0.46125 0.1797	0.45073 0.1911	1.00000	0.97644 <.0001
wtst_2	0.45073 0.1911	0.46125 0.1797	0.97644 <.0001	1.00000

----- R=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	18	-0.18644	1.11690	-3.35599	-2.09129	1.53524
htst_2	18	-0.18644	1.11690	-3.35599	-2.09129	1.53524
wtst_1	18	-0.25168	1.02635	-4.53021	-1.67622	2.20522
wtst_2	18	-0.25168	1.02635	-4.53021	-1.67622	2.20522

Pearson Correlation Coefficients, N = 18

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.93850 <.0001	0.32130 0.1936	0.31720 0.1996
htst_2	0.93850 <.0001	1.00000	0.31720 0.1996	0.32130 0.1936
wtst_1	0.32130 0.1936	0.31720 0.1996	1.00000	0.94318 <.0001
wtst_2	0.31720 0.1996	0.32130 0.1936	0.94318 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Number of Observations Read	1792
Number of Observations Used	1792

For R=.25

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	266.364660	88.788220	113.31	<.0001
Error	1788	1401.060746	0.783591		
Corrected Total	1791	1667.425405			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.159746	-222.0217	0.885207	-0.398703

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	265.8780623	265.8780623	339.31	<.0001
R	1	0.0427349	0.0427349	0.05	0.8154
htst_2*R	1	0.4438625	0.4438625	0.57	0.4518

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	10.93514300	10.93514300	13.96	0.0002
R	1	0.00648161	0.00648161	0.01	0.9275
htst_2*R	1	0.44386246	0.44386246	0.57	0.4518

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.2478707753	0.09671829	-2.56	0.0105
htst_2	0.3339928595	0.08940662	3.74	0.0002
R	0.0193751724	0.21303400	0.09	0.9275
htst_2*R	0.1480657444	0.19673205	0.75	0.4518

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Number of Observations Read	2940
Number of Observations Used	2940

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	188.454185	62.818062	65.60	<.0001
Error	2936	2811.296160	0.957526		
Corrected Total	2939	2999.750345			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.062823	-6807.849	0.978533	-0.014374

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	167.7701549	167.7701549	175.21	<.0001
R	1	0.0097190	0.0097190	0.01	0.9198
htst_2*R	1	20.6743106	20.6743106	21.59	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.00391096	0.00391096	0.00	0.9490
R	1	0.17848541	0.17848541	0.19	0.6660
htst_2*R	1	20.67431061	20.67431061	21.59	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0340479999	0.05603704	-0.61	0.5435
htst_2	-.0034925758	0.05464867	-0.06	0.9490
R	0.0601471944	0.13931224	0.43	0.6660
htst_2*R	0.6349383278	0.13664423	4.65	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Number of Observations Read	2428
Number of Observations Used	2428

For R=.25

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	266.340454	88.780151	108.20	<.0001
Error	2424	1988.900873	0.820504		
Corrected Total	2427	2255.241327			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.118098	386.9542	0.905817	0.234089

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	258.6481549	258.6481549	315.23	<.0001
R	1	2.3023455	2.3023455	2.81	0.0940
htst_2*R	1	5.3899538	5.3899538	6.57	0.0104

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.33606120	1.33606120	1.63	0.2021
R	1	1.04736937	1.04736937	1.28	0.2587
htst_2*R	1	5.38995376	5.38995376	6.57	0.0104

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0598853379	0.08399693	0.71	0.4759
htst_2	0.1138138675	0.08919125	1.28	0.2021
R	0.2023114945	0.17906507	1.13	0.2587
htst_2*R	0.4863438708	0.18975411	2.56	0.0104

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Number of Observations Read	1792
Number of Observations Used	1792

For R=.25

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	110.633036	36.877679	42.81	<.0001
Error	1788	1540.322747	0.861478		
Corrected Total	1791	1650.955783			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.067012	-1086.925	0.928158	-0.085393

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	106.2568826	106.2568826	123.34	<.0001
R	1	2.8377608	2.8377608	3.29	0.0697
wtst_2*R	1	1.5383929	1.5383929	1.79	0.1816

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.24150380	2.24150380	2.60	0.1069
R	1	2.51793933	2.51793933	2.92	0.0875
wtst_2*R	1	1.53839288	1.53839288	1.79	0.1816

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0929824235	0.09316782	1.00	0.3184
wtst_2	0.1397368622	0.08662901	1.61	0.1069
R	-.3507406723	0.20515665	-1.71	0.0875
wtst_2*R	0.2605888994	0.19500439	1.34	0.1816

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Number of Observations Read	2940
Number of Observations Used	2940

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	196.419628	65.473209	63.39	<.0001
Error	2936	3032.302608	1.032801		
Corrected Total	2939	3228.722236			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.060835	732.2629	1.016268	0.138785

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	152.0998140	152.0998140	147.27	<.0001
R	1	7.1064371	7.1064371	6.88	0.0088
wtst_2*R	1	37.2133767	37.2133767	36.03	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	3.27649643	3.27649643	3.17	0.0750
R	1	10.60768643	10.60768643	10.27	0.0014
wtst_2*R	1	37.21337668	37.21337668	36.03	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2921368868	0.05870303	4.98	<.0001
wtst_2	-.0979861040	0.05501332	-1.78	0.0750
R	-.4656249031	0.14528946	-3.20	0.0014
wtst_2*R	0.8398937421	0.13992105	6.00	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Number of Observations Read	2428
Number of Observations Used	2424

For R=.25

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	284.140308	94.713436	114.87	<.0001
Error	2420	1995.427480	0.824557		
Corrected Total	2423	2279.567788			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.124647	-9017.975	0.908051	-0.010069

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	267.7241061	267.7241061	324.69	<.0001
R	1	0.0017724	0.0017724	0.00	0.9630
wtst_2*R	1	16.4144292	16.4144292	19.91	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.00306188	0.00306188	0.00	0.9514
R	1	0.06261965	0.06261965	0.08	0.7829
wtst_2*R	1	16.41442915	16.41442915	19.91	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0158107510	0.08302616	0.19	0.8490
wtst_2	-.0048867156	0.08019242	-0.06	0.9514
R	-.0485630646	0.17622239	-0.28	0.7829
wtst_2*R	0.7604512499	0.17043892	4.46	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1792	Sum Weights	1792
Mean	-0.3987028	Sum Observations	-714.47548
Std Deviation	0.96488469	Variance	0.93100246
Skewness	0.13519096	Kurtosis	-0.3316492
Uncorrected SS	1952.2888	Corrected SS	1667.42541
Coeff Variation	-242.00598	Std Error Mean	0.02279326

Basic Statistical Measures

Location

Variability

Mean	-0.39870	Std Deviation	0.96488
Median	-0.44287	Variance	0.93100
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -17.4921	Pr > t <.0001
Sign	M -306	Pr >= M <.0001
Signed Rank	S -347881	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.864928
95%	1.209866
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1244	2.19461	934
-3.08034	484	2.19461	1056
-3.08034	483	2.25571	281
-2.97351	1679	2.25571	616
-2.97351	1678	2.25571	1521

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1792	Sum Weights	1792
Mean	-0.3987028	Sum Observations	-714.47548
Std Deviation	0.96488469	Variance	0.93100246
Skewness	0.13519096	Kurtosis	-0.3316492
Uncorrected SS	1952.2888	Corrected SS	1667.42541
Coeff Variation	-242.00598	Std Error Mean	0.02279326

Basic Statistical Measures

Location

Variability

Mean	-0.39870	Std Deviation	0.96488
Median	-0.44287	Variance	0.93100
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -17.4921	Pr > t <.0001
Sign	M -306	Pr >= M <.0001
Signed Rank	S -347881	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.864928
95%	1.209866
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1170	2.19461	1620
-3.08034	1169	2.19461	1742
-3.08034	558	2.25571	79
-2.97351	1694	2.25571	835
-2.97351	1689	2.25571	1302

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1792	Sum Weights	1792
Mean	-0.085393	Sum Observations	-153.02434
Std Deviation	0.96010765	Variance	0.92180669
Skewness	1.20996038	Kurtosis	2.49119585
Uncorrected SS	1664.023	Corrected SS	1650.95578
Coeff Variation	-1124.3394	Std Error Mean	0.02268041

Basic Statistical Measures

Location

Variability

Mean	-0.08539	Std Deviation	0.96011
Median	-0.25772	Variance	0.92181
Mode	-0.72768	Range	7.25383
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.76506	Pr > t 0.0002
Sign	M -209	Pr >= M <.0001
Signed Rank	S -171320	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.054279
95%	1.669080
90%	1.234857
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.312334
1%	-1.676219
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	327	3.90334	409
-1.91881	1162	3.90334	1039
-1.85556	1679	5.04351	1026
-1.85556	1678	5.11629	1551
-1.85556	1008	5.11629	1552

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1792	Sum Weights	1792
Mean	-0.085393	Sum Observations	-153.02434
Std Deviation	0.96010765	Variance	0.92180669
Skewness	1.20996038	Kurtosis	2.49119585
Uncorrected SS	1664.023	Corrected SS	1650.95578
Coeff Variation	-1124.3394	Std Error Mean	0.02268041

Basic Statistical Measures

Location

Variability

Mean	-0.08539	Std Deviation	0.96011
Median	-0.25772	Variance	0.92181
Mode	-0.72768	Range	7.25383
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.76506	Pr > t 0.0002
Sign	M -209	Pr >= M <.0001
Signed Rank	S -171320	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.054279
95%	1.669080
90%	1.234857
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.312334
1%	-1.676219
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	125	3.90334	416
-1.91881	476	3.90334	1725
-1.85556	1694	5.04351	1712
-1.85556	1689	5.11629	865
-1.85556	1685	5.11629	866

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	2940	Sum Weights	2940
Mean	-0.0143736	Sum Observations	-42.258362
Std Deviation	1.01028234	Variance	1.02067041
Skewness	0.00590042	Kurtosis	0.51836902
Uncorrected SS	3000.35775	Corrected SS	2999.75034
Coeff Variation	-7028.7392	Std Error Mean	0.01863241

Basic Statistical Measures

Location

Variability

Mean	-0.01437	Std Deviation	1.01028
Median	-0.11318	Variance	1.02067
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.77143	Pr > t 0.4405
Sign	M -26	Pr >= M 0.3469
Signed Rank	S -39484	Pr >= S 0.3909

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2134	2.95294	4188
-5.76242	2133	3.30155	3353
-3.08034	3098	3.30155	4103
-2.97351	2695	3.30155	4104
-2.75066	4496	3.65017	2054

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	2940	Sum Weights	2940
Mean	-0.0143736	Sum Observations	-42.258362
Std Deviation	1.01028234	Variance	1.02067041
Skewness	0.00590042	Kurtosis	0.51836902
Uncorrected SS	3000.35775	Corrected SS	2999.75034
Coeff Variation	-7028.7392	Std Error Mean	0.01863241

Basic Statistical Measures

Location

Variability

Mean	-0.01437	Std Deviation	1.01028
Median	-0.11318	Variance	1.02067
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.77143	Pr > t 0.4405
Sign	M -26	Pr >= M 0.3469
Signed Rank	S -39484	Pr >= S 0.3909

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2824	2.95294	3434
-5.76242	2823	3.30155	3349
-3.08034	2408	3.30155	3350
-2.97351	2005	3.30155	4107
-2.75066	3742	3.65017	2744

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	2940	Sum Weights	2940
Mean	0.13878457	Sum Observations	408.02665
Std Deviation	1.04813096	Variance	1.09857851
Skewness	1.31131802	Kurtosis	2.66772242
Uncorrected SS	3285.35004	Corrected SS	3228.72224
Coeff Variation	755.221508	Std Error Mean	0.01933045

Basic Statistical Measures

Location

Variability

Mean	0.13878	Std Deviation	1.04813
Median	-0.09631	Variance	1.09858
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.26283

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.179585	Pr > t <.0001
Sign	M -103	Pr >= M 0.0002
Signed Rank	S 55960	Pr >= S 0.2241

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.4181639
95%	2.1486265
90%	1.5045967
75% Q3	0.6526420
50% Median	-0.0963137
25% Q1	-0.6101892
10%	-0.9626535
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	4120	5.33471	4467
-1.79751	4119	5.77128	1806
-1.76157	4094	5.77128	1807
-1.76157	4093	6.32924	3187
-1.67622	4644	6.32924	3859

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	2940	Sum Weights	2940
Mean	0.13878457	Sum Observations	408.02665
Std Deviation	1.04813096	Variance	1.09857851
Skewness	1.31131802	Kurtosis	2.66772242
Uncorrected SS	3285.35004	Corrected SS	3228.72224
Coeff Variation	755.221508	Std Error Mean	0.01933045

Basic Statistical Measures

Location

Variability

Mean	0.13878	Std Deviation	1.04813
Median	-0.09631	Variance	1.09858
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.26283

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.179585	Pr > t <.0001
Sign	M -103	Pr >= M 0.0002
Signed Rank	S 55960	Pr >= S 0.2241

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.4181639
95%	2.1486265
90%	1.5045967
75% Q3	0.6526420
50% Median	-0.0963137
25% Q1	-0.6101892
10%	-0.9626535
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3366	5.33471	3713
-1.79751	3365	5.77128	2496
-1.76157	3340	5.77128	2497
-1.76157	3339	6.32924	3208
-1.67622	3890	6.32924	4613

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	2428	Sum Weights	2428
Mean	0.23408883	Sum Observations	568.367669
Std Deviation	0.96396579	Variance	0.92923005
Skewness	-0.1744195	Kurtosis	0.22780592
Uncorrected SS	2388.28985	Corrected SS	2255.24133
Coeff Variation	411.794877	Std Error Mean	0.01956308

Basic Statistical Measures

Location

Variability

Mean	0.234089	Std Deviation	0.96397
Median	0.216504	Variance	0.92923
Mode	0.546189	Range	6.71158
		Interquartile Range	1.30412

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.96585	Pr > t <.0001
Sign	M 247	Pr >= M <.0001
Signed Rank	S 434610	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.861252
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6413	2.95294	5140
-3.41003	6412	2.95294	5614
-3.41003	6411	3.30155	5512
-3.41003	6410	3.30155	5799
-3.41003	6409	3.30155	6789

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	2428	Sum Weights	2428
Mean	0.23408883	Sum Observations	568.367669
Std Deviation	0.96396579	Variance	0.92923005
Skewness	-0.1744195	Kurtosis	0.22780592
Uncorrected SS	2388.28985	Corrected SS	2255.24133
Coeff Variation	411.794877	Std Error Mean	0.01956308

Basic Statistical Measures

Location

Variability

Mean	0.234089	Std Deviation	0.96397
Median	0.216504	Variance	0.92923
Mode	0.546189	Range	6.71158
		Interquartile Range	1.30412

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.96585	Pr > t <.0001
Sign	M 247	Pr >= M <.0001
Signed Rank	S 434610	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.861252
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6419	2.95294	4929
-3.41003	5421	2.95294	6606
-3.41003	5420	3.30155	5797
-3.41003	5419	3.30155	6504
-3.41003	5418	3.30155	6791

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	2426	Sum Weights	2426
Mean	-0.0086093	Sum Observations	-20.886165
Std Deviation	0.97089969	Variance	0.94264622
Skewness	1.05575707	Kurtosis	1.25673749
Uncorrected SS	2286.09689	Corrected SS	2285.91707
Coeff Variation	-11277.334	Std Error Mean	0.01971192

Basic Statistical Measures

Location

Variability

Mean	-0.00861	Std Deviation	0.97090
Median	-0.22068	Variance	0.94265
Mode	-0.25772	Range	6.30733
		Interquartile Range	1.21295

NOTE: The mode displayed is the smallest of 2 modes with a count of 78.

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.43676	Pr > t 0.6623
Sign	M -242	Pr >= M <.0001
Signed Rank	S -180938	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	2.811690
95%	1.962626
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.056644
5%	-1.197630
1%	-1.554924
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	7020	3.92485	4751
-1.91881	7019	3.92485	5236
-1.91881	6586	4.38852	5199
-1.91881	6585	4.38852	5200
-1.91881	5597	4.38852	5202

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	2	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	2426	Sum Weights	2426
Mean	-0.0086093	Sum Observations	-20.886165
Std Deviation	0.97089969	Variance	0.94264622
Skewness	1.05575707	Kurtosis	1.25673749
Uncorrected SS	2286.09689	Corrected SS	2285.91707
Coeff Variation	-11277.334	Std Error Mean	0.01971192

Basic Statistical Measures

Location

Variability

Mean	-0.00861	Std Deviation	0.97090
Median	-0.22068	Variance	0.94265
Mode	-0.25772	Range	6.30733
		Interquartile Range	1.21295

NOTE: The mode displayed is the smallest of 2 modes with a count of 78.

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.43676	Pr > t 0.6623
Sign	M -242	Pr >= M <.0001
Signed Rank	S -180938	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	2.811690
95%	1.962626
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.056644
5%	-1.197630
1%	-1.554924
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6589	3.92485	4962
-1.91881	6028	3.92485	6228
-1.91881	6027	4.38852	6191
-1.91881	5594	4.38852	6192
-1.91881	5593	4.38852	6194

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	418	23.33	418	23.33
0.5	1372	76.56	1790	99.89
1	2	0.11	1792	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	100.00	1792	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	100.00	1792	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	412	22.99	412	22.99
mf	860	47.99	1272	70.98
mm	520	29.02	1792	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	1422	48.37	1422	48.37
0.5	1508	51.29	2930	99.66
1	10	0.34	2940	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2940	100.00	2940	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2940	100.00	2940	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	786	26.73	786	26.73
mf	1468	49.93	2254	76.67
mm	686	23.33	2940	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	428	17.63	428	17.63
0.5	1984	81.71	2412	99.34
1	16	0.66	2428	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	2428	100.00	2428	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	2428	100.00	2428	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	584	24.05	584	24.05
mf	1230	50.66	1814	74.71
mm	614	25.29	2428	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1792	-0.39870	0.96488	-714.47548	-3.08034	2.25571
htst_2	1792	-0.39870	0.96488	-714.47548	-3.08034	2.25571
wtst_1	1792	-0.08539	0.96011	-153.02434	-2.13753	5.11629
wtst_2	1792	-0.08539	0.96011	-153.02434	-2.13753	5.11629

Pearson Correlation Coefficients, N = 1792

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39932 <.0001	0.29739 <.0001	0.16108 <.0001
htst_2	0.39932 <.0001	1.00000	0.16108 <.0001	0.29739 <.0001
wtst_1	0.29739 <.0001	0.16108 <.0001	1.00000	0.25369 <.0001
wtst_2	0.16108 <.0001	0.29739 <.0001	0.25369 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2940	-0.01437	1.01028	-42.25836	-5.76242	3.65017
htst_2	2940	-0.01437	1.01028	-42.25836	-5.76242	3.65017
wtst_1	2940	0.13878	1.04813	408.02665	-1.79751	6.32924
wtst_2	2940	0.13878	1.04813	408.02665	-1.79751	6.32924

Pearson Correlation Coefficients, N = 2940

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23649 <.0001	0.29154 <.0001	0.09328 <.0001
htst_2	0.23649 <.0001	1.00000	0.09328 <.0001	0.29154 <.0001
wtst_1	0.29154 <.0001	0.09328 <.0001	1.00000	0.21704 <.0001
wtst_2	0.09328 <.0001	0.29154 <.0001	0.21704 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2428	0.23409	0.96397	568.36767	-3.41003	3.30155
htst_2	2428	0.23409	0.96397	568.36767	-3.41003	3.30155
wtst_1	2426	-0.00861	0.97090	-20.88617	-1.91881	4.38852
wtst_2	2426	-0.00861	0.97090	-20.88617	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33866	0.32971	0.14162
		<.0001	<.0001	<.0001
	2428	2428	2426	2426
htst_2	0.33866	1.00000	0.14162	0.32971
	<.0001		<.0001	<.0001
	2428	2428	2426	2426
wtst_1	0.32971	0.14162	1.00000	0.34270
	<.0001	<.0001		<.0001
	2426	2426	2426	2424
wtst_2	0.14162	0.32971	0.34270	1.00000
	<.0001	<.0001	<.0001	
	2426	2426	2424	2426

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	418	-0.39678	0.98163	-165.85448	-2.75066	2.25571
htst_2	418	-0.39678	0.98163	-165.85448	-2.75066	2.25571
wtst_1	418	-0.00146	1.07109	-0.60935	-2.13753	3.90334
wtst_2	418	-0.00146	1.07109	-0.60935	-2.13753	3.90334

Pearson Correlation Coefficients, N = 418

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.37870 <.0001	0.33145 <.0001	0.14677 0.0026
htst_2	0.37870 <.0001	1.00000	0.14677 0.0026	0.33145 <.0001
wtst_1	0.33145 <.0001	0.14677 0.0026	1.00000	0.21348 <.0001
wtst_2	0.14677 0.0026	0.33145 <.0001	0.21348 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1422	-0.02775	1.02362	-39.45462	-5.76242	3.65017
htst_2	1422	-0.02775	1.02362	-39.45462	-5.76242	3.65017
wtst_1	1422	0.19920	1.08138	283.26137	-1.67622	6.32924
wtst_2	1422	0.19920	1.08138	283.26137	-1.67622	6.32924

Pearson Correlation Coefficients, N = 1422

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.16053 <.0001	0.30419 <.0001	0.05716 0.0311
htst_2	0.16053 <.0001	1.00000	0.05716 0.0311	0.30419 <.0001
wtst_1	0.30419 <.0001	0.05716 0.0311	1.00000	0.11227 <.0001
wtst_2	0.05716 0.0311	0.30419 <.0001	0.11227 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	428	0.13302	0.94990	56.93249	-3.08034	2.95294
htst_2	428	0.13302	0.94990	56.93249	-3.08034	2.95294
wtst_1	427	0.01703	1.01336	7.27191	-1.55492	3.92485
wtst_2	427	0.01703	1.01336	7.27191	-1.55492	3.92485

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.24986	0.30254	0.10457
		<.0001	<.0001	0.0307
	428	428	427	427
htst_2	0.24986	1.00000	0.10457	0.30254
	<.0001		0.0307	<.0001
	428	428	427	427
wtst_1	0.30254	0.10457	1.00000	0.20668
	<.0001	0.0307		<.0001
	427	427	427	426
wtst_2	0.10457	0.30254	0.20668	1.00000
	0.0307	<.0001	<.0001	
	427	427	426	427

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1372	-0.39730	0.95930	-545.09778	-3.08034	2.25571
htst_2	1372	-0.39730	0.95930	-545.09778	-3.08034	2.25571
wtst_1	1372	-0.10882	0.92162	-149.30514	-1.91881	5.11629
wtst_2	1372	-0.10882	0.92162	-149.30514	-1.91881	5.11629

Pearson Correlation Coefficients, N = 1372

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.40435 <.0001	0.28379 <.0001	0.16415 <.0001
htst_2	0.40435 <.0001	1.00000	0.16415 <.0001	0.28379 <.0001
wtst_1	0.28379 <.0001	0.16415 <.0001	1.00000	0.26511 <.0001
wtst_2	0.16415 <.0001	0.28379 <.0001	0.26511 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1508	0.00333	0.99695	5.02916	-2.75066	3.30155
htst_2	1508	0.00333	0.99695	5.02916	-2.75066	3.30155
wtst_1	1508	0.08507	1.01435	128.28937	-1.79751	6.32924
wtst_2	1508	0.08507	1.01435	128.28937	-1.79751	6.32924

Pearson Correlation Coefficients, N = 1508

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30589 <.0001	0.28001 <.0001	0.12999 <.0001
htst_2	0.30589 <.0001	1.00000	0.12999 <.0001	0.28001 <.0001
wtst_1	0.28001 <.0001	0.12999 <.0001	1.00000	0.32133 <.0001
wtst_2	0.12999 <.0001	0.28001 <.0001	0.32133 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1984	0.25485	0.96726	505.62959	-3.41003	3.30155
htst_2	1984	0.25485	0.96726	505.62959	-3.41003	3.30155
wtst_1	1983	-0.01631	0.95987	-32.33708	-1.91881	4.38852
wtst_2	1983	-0.01631	0.95987	-32.33708	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35211	0.33940	0.15163
		<.0001	<.0001	<.0001
	1984	1984	1983	1983
htst_2	0.35211	1.00000	0.15163	0.33940
	<.0001		<.0001	<.0001
	1984	1984	1983	1983
wtst_1	0.33940	0.15163	1.00000	0.36758
	<.0001	<.0001		<.0001
	1983	1983	1983	1982
wtst_2	0.15163	0.33940	0.36758	1.00000
	<.0001	<.0001	<.0001	
	1983	1983	1982	1983

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
htst_2	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
wtst_1	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363
wtst_2	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	-0.78329	0.84133	-7.83290	-1.76160	0.54619
htst_2	10	-0.78329	0.84133	-7.83290	-1.76160	0.54619
wtst_1	10	-0.35241	0.70710	-3.52409	-1.19104	0.91716
wtst_2	10	-0.35241	0.70710	-3.52409	-1.19104	0.91716

Pearson Correlation Coefficients, N = 10
 Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.87654 0.0009	0.17155 0.6356	0.20376 0.5723
htst_2	0.87654 0.0009	1.00000	0.20376 0.5723	0.17155 0.6356
wtst_1	0.17155 0.6356	0.20376 0.5723	1.00000	0.89485 0.0005
wtst_2	0.20376 0.5723	0.17155 0.6356	0.89485 0.0005	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	16	0.36285	0.78168	5.80559	-0.88182	1.53524
htst_2	16	0.36285	0.78168	5.80559	-0.88182	1.53524
wtst_1	16	0.26119	1.17652	4.17900	-0.84517	2.32701
wtst_2	16	0.26119	1.17652	4.17900	-0.84517	2.32701

Pearson Correlation Coefficients, N = 16
 Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.95116 <.0001	0.04093 0.8804	0.02651 0.9224
htst_2	0.95116 <.0001	1.00000	0.02651 0.9224	0.04093 0.8804
wtst_1	0.04093 0.8804	0.02651 0.9224	1.00000	0.96189 <.0001
wtst_2	0.02651 0.9224	0.04093 0.8804	0.96189 <.0001	1.00000

For R=.25

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Number of Observations Read	412
Number of Observations Used	412

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	72.4055809	24.1351936	34.29	<.0001
Error	408	287.1695570	0.7038470		
Corrected Total	411	359.5751379			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.201364	-186.3176	0.838956	-0.450283

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	72.29851779	72.29851779	102.72	<.0001
R	1	0.10101888	0.10101888	0.14	0.7050
htst_2*R	1	0.00604420	0.00604420	0.01	0.9262

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	3.80064455	3.80064455	5.40	0.0206
R	1	0.06561366	0.06561366	0.09	0.7603
htst_2*R	1	0.00604420	0.00604420	0.01	0.9262

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1941185194	0.18349332	-1.06	0.2907
htst_2	0.4311959427	0.18556034	2.32	0.0206
R	-.1256875717	0.41165587	-0.31	0.7603
htst_2*R	0.0380864711	0.41099872	0.09	0.9262

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Number of Observations Read	860
Number of Observations Used	860

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	123.3610179	41.1203393	48.30	<.0001
Error	856	728.7051974	0.8512911		
Corrected Total	859	852.0662153			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.144779	-261.0623	0.922654	-0.353423

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	123.0523186	123.0523186	144.55	<.0001
R	1	0.0956582	0.0956582	0.11	0.7375
htst_2*R	1	0.2130412	0.2130412	0.25	0.6170

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	5.25886923	5.25886923	6.18	0.0131
R	1	0.02333238	0.02333238	0.03	0.8685
htst_2*R	1	0.21304115	0.21304115	0.25	0.6170

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1958650576	0.14047230	-1.39	0.1636
htst_2	0.3178511166	0.12788412	2.49	0.0131
R	-.0514700877	0.31089551	-0.17	0.8685
htst_2*R	0.1430511110	0.28595555	0.50	0.6170

For R=.25

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Number of Observations Read	520
Number of Observations Used	520

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	70.1529299	23.3843100	31.57	<.0001
Error	516	382.1700029	0.7406395		
Corrected Total	519	452.3229329			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.155095	-198.8818	0.860604	-0.432721

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	69.52251191	69.52251191	93.87	<.0001
R	1	0.11200317	0.11200317	0.15	0.6975
htst_2*R	1	0.51841487	0.51841487	0.70	0.4032

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.40371916	1.40371916	1.90	0.1692
R	1	0.46508622	0.46508622	0.63	0.4285
htst_2*R	1	0.51841487	0.51841487	0.70	0.4032

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.4198511203	0.20135847	-2.09	0.0376
htst_2	0.2460177662	0.17870216	1.38	0.1692
R	0.3428171055	0.43261263	0.79	0.4285
htst_2*R	0.3178104308	0.37986814	0.84	0.4032

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Number of Observations Read	786
Number of Observations Used	786

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	59.2541864	19.7513955	20.21	<.0001
Error	782	764.2385537	0.9772872		
Corrected Total	785	823.4927401			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.071955	-5044.220	0.988578	-0.019598

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	53.80045611	53.80045611	55.05	<.0001
R	1	0.00540707	0.00540707	0.01	0.9407
htst_2*R	1	5.44832324	5.44832324	5.57	0.0185

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.05601524	0.05601524	0.06	0.8109
R	1	0.03423764	0.03423764	0.04	0.8516
htst_2*R	1	5.44832324	5.44832324	5.57	0.0185

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0332369014	0.10738939	-0.31	0.7570
htst_2	0.0248112538	0.10363506	0.24	0.8109
R	0.0501687837	0.26803576	0.19	0.8516
htst_2*R	0.6169106817	0.26127746	2.36	0.0185

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Number of Observations Read	1468
Number of Observations Used	1468

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	108.083012	36.027671	37.44	<.0001
Error	1464	1408.632279	0.962181		
Corrected Total	1467	1516.715291			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.071261	416049.2	0.980908	0.000236

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	95.92540420	95.92540420	99.70	<.0001
R	1	0.09014733	0.09014733	0.09	0.7596
htst_2*R	1	12.06746020	12.06746020	12.54	0.0004

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.06698957	0.06698957	0.07	0.7919
R	1	0.09158591	0.09158591	0.10	0.7577
htst_2*R	1	12.06746020	12.06746020	12.54	0.0004

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0247497031	0.08187068	-0.30	0.7625
htst_2	-.0213838395	0.08104204	-0.26	0.7919
R	0.0632320197	0.20495146	0.31	0.7577
htst_2*R	0.7146537594	0.20179761	3.54	0.0004

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Number of Observations Read	686
Number of Observations Used	686

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	23.9058142	7.9686047	8.56	<.0001
Error	682	634.8634235	0.9308848		
Corrected Total	685	658.7692377			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.036289	-2433.320	0.964824	-0.039651

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	20.68096731	20.68096731	22.22	<.0001
R	1	0.01468930	0.01468930	0.02	0.9001
htst_2*R	1	3.21015760	3.21015760	3.45	0.0637

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.00549154	0.00549154	0.01	0.9388
R	1	0.02479217	0.02479217	0.03	0.8704
htst_2*R	1	3.21015760	3.21015760	3.45	0.0637

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0491522264	0.11133479	-0.44	0.6590
htst_2	-.0081916766	0.10665316	-0.08	0.9388
R	0.0444065565	0.27210581	0.16	0.8704
htst_2*R	0.4958643771	0.26702240	1.86	0.0637

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Number of Observations Read	584
Number of Observations Used	584

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	120.6651885	40.2217295	53.36	<.0001
Error	580	437.2120202	0.7538138		
Corrected Total	583	557.8772086			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.216293	453.4227	0.868225	0.191482

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	116.1319088	116.1319088	154.06	<.0001
R	1	0.1863114	0.1863114	0.25	0.6193
htst_2*R	1	4.3469682	4.3469682	5.77	0.0166

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.00663398	0.00663398	0.01	0.9253
R	1	0.00623721	0.00623721	0.01	0.9276
htst_2*R	1	4.34696822	4.34696822	5.77	0.0166

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0874229996	0.16819365	0.52	0.6034
htst_2	-.0188547677	0.20098615	-0.09	0.9253
R	0.0319549759	0.35129774	0.09	0.9276
htst_2*R	0.9959417104	0.41473696	2.40	0.0166

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Number of Observations Read	1230
Number of Observations Used	1230

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	101.789768	33.929923	40.51	<.0001
Error	1226	1026.986311	0.837672		
Corrected Total	1229	1128.776079			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.090177	348.9407	0.915244	0.262292

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	99.85208283	99.85208283	119.20	<.0001
R	1	0.91788543	0.91788543	1.10	0.2954
htst_2*R	1	1.01979975	1.01979975	1.22	0.2701

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.18892873	1.18892873	1.42	0.2337
R	1	0.53930886	0.53930886	0.64	0.4225
htst_2*R	1	1.01979975	1.01979975	1.22	0.2701

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0825835701	0.12800330	0.65	0.5189
htst_2	0.1554624065	0.13049220	1.19	0.2337
R	0.2217726842	0.27639257	0.80	0.4225
htst_2*R	0.3102224356	0.28115955	1.10	0.2701

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Number of Observations Read	614
Number of Observations Used	614

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	54.0370299	18.0123433	21.45	<.0001
Error	610	512.3558131	0.8399276		
Corrected Total	613	566.3928430			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.095406	420.1803	0.916476	0.218115

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	51.80627918	51.80627918	61.68	<.0001
R	1	1.75327844	1.75327844	2.09	0.1490
htst_2*R	1	0.47747227	0.47747227	0.57	0.4512

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.17527204	1.17527204	1.40	0.2373
R	1	1.29190956	1.29190956	1.54	0.2154
htst_2*R	1	0.47747227	0.47747227	0.57	0.4512

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0300320009	0.14896782	-0.20	0.8403
htst_2	0.1842366420	0.15574988	1.18	0.2373
R	0.3921424052	0.31619039	1.24	0.2154
htst_2*R	0.2513844187	0.33341505	0.75	0.4512

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Number of Observations Read	412
Number of Observations Used	412

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	31.4040666	10.4680222	13.91	<.0001
Error	408	307.1274495	0.7527634		
Corrected Total	411	338.5315161			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.092766	-915.7346	0.867619	-0.094746

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	26.60558573	26.60558573	35.34	<.0001
R	1	4.79371182	4.79371182	6.37	0.0120
wtst_2*R	1	0.00476904	0.00476904	0.01	0.9366

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.04218932	2.04218932	2.71	0.1003
R	1	4.78465200	4.78465200	6.36	0.0121
wtst_2*R	1	0.00476904	0.00476904	0.01	0.9366

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.3573484288	0.17472666	2.05	0.0415
wtst_2	0.2733126877	0.16593616	1.65	0.1003
R	-.9878662813	0.39183409	-2.52	0.0121
wtst_2*R	-.0312963109	0.39319406	-0.08	0.9366

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Number of Observations Read	860
Number of Observations Used	860

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	62.5268941	20.8422980	24.75	<.0001
Error	856	720.9648184	0.8422486		
Corrected Total	859	783.4917125			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.079805	-1023.917	0.917741	-0.089630

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	60.87019660	60.87019660	72.27	<.0001
R	1	0.44674244	0.44674244	0.53	0.4666
wtst_2*R	1	1.20995510	1.20995510	1.44	0.2310

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.78491333	0.78491333	0.93	0.3346
R	1	0.37072339	0.37072339	0.44	0.5072
wtst_2*R	1	1.20995510	1.20995510	1.44	0.2310

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0229782732	0.13353906	0.17	0.8634
wtst_2	0.1262293277	0.13075839	0.97	0.3346
R	-.1956237559	0.29486060	-0.66	0.5072
wtst_2*R	0.3519429789	0.29363501	1.20	0.2310

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Number of Observations Read	520
Number of Observations Used	520

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	22.7913404	7.5971135	7.75	<.0001
Error	516	505.9816360	0.9805846		
Corrected Total	519	528.7729764			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.043102	-1395.203	0.990245	-0.070975

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	21.00569590	21.00569590	21.42	<.0001
R	1	0.05846134	0.05846134	0.06	0.8072
wtst_2*R	1	1.72718311	1.72718311	1.76	0.1850

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.00683812	0.00683812	0.01	0.9335
R	1	0.00176528	0.00176528	0.00	0.9662
wtst_2*R	1	1.72718311	1.72718311	1.76	0.1850

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0638676488	0.19490082	-0.33	0.7433
wtst_2	-.0138797077	0.16620898	-0.08	0.9335
R	0.0178552622	0.42082529	0.04	0.9662
wtst_2*R	0.4828196927	0.36379633	1.33	0.1850

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Number of Observations Read	786
Number of Observations Used	786

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	98.1044986	32.7014995	29.04	<.0001
Error	782	880.4861569	1.1259414		
Corrected Total	785	978.5906555			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.100251	350.8956	1.061104	0.302399

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	56.07652395	56.07652395	49.80	<.0001
R	1	4.92641256	4.92641256	4.38	0.0368
wtst_2*R	1	37.10156213	37.10156213	32.95	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	11.71639613	11.71639613	10.41	0.0013
R	1	13.14364324	13.14364324	11.67	0.0007
wtst_2*R	1	37.10156213	37.10156213	32.95	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.635084753	0.12040877	5.27	<.0001
wtst_2	-0.340235126	0.10547269	-3.23	0.0013
R	-1.011129219	0.29594204	-3.42	0.0007
wtst_2*R	1.517890862	0.26442489	5.74	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Number of Observations Read	1468
Number of Observations Used	1468

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	56.209463	18.736488	18.87	<.0001
Error	1464	1453.741286	0.992993		
Corrected Total	1467	1509.950749			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.037226	1011.217	0.996490	0.098544

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	52.11745684	52.11745684	52.49	<.0001
R	1	2.95114275	2.95114275	2.97	0.0849
wtst_2*R	1	1.14086319	1.14086319	1.15	0.2840

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.66619685	1.66619685	1.68	0.1954
R	1	3.27966066	3.27966066	3.30	0.0694
wtst_2*R	1	1.14086319	1.14086319	1.15	0.2840

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2260808431	0.08388847	2.70	0.0071
wtst_2	0.1028520625	0.07940043	1.30	0.1954
R	-.3806222027	0.20943665	-1.82	0.0694
wtst_2*R	0.2210268522	0.20620599	1.07	0.2840

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Number of Observations Read	686
Number of Observations Used	686

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	54.9269931	18.3089977	19.07	<.0001
Error	682	654.7890868	0.9601013		
Corrected Total	685	709.7160800			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.077393	2617.590	0.979848	0.037433

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	34.08341154	34.08341154	35.50	<.0001
R	1	0.28907515	0.28907515	0.30	0.5834
wtst_2*R	1	20.55450643	20.55450643	21.41	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	5.70423200	5.70423200	5.94	0.0150
R	1	0.05784708	0.05784708	0.06	0.8062
wtst_2*R	1	20.55450643	20.55450643	21.41	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.059668952	0.11213472	0.53	0.5948
wtst_2	-0.275139008	0.11287873	-2.44	0.0150
R	-0.067179260	0.27368628	-0.25	0.8062
wtst_2*R	1.290590394	0.27892885	4.63	<.0001

For R=.25

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Number of Observations Read	584
Number of Observations Used	582

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	134.2561257	44.7520419	64.17	<.0001
Error	578	403.0789020	0.6973683		
Corrected Total	581	537.3350276			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.249856	-1405.675	0.835086	-0.059408

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	104.4658442	104.4658442	149.80	<.0001
R	1	0.0311240	0.0311240	0.04	0.8328
wtst_2*R	1	29.7591575	29.7591575	42.67	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	8.93700331	8.93700331	12.82	0.0004
R	1	0.03792357	0.03792357	0.05	0.8157
wtst_2*R	1	29.75915751	29.75915751	42.67	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-0.000557093	0.16153554	-0.00	0.9972
wtst_2	-0.567327446	0.15847799	-3.58	0.0004
R	-0.078440284	0.33636876	-0.23	0.8157
wtst_2*R	2.102790640	0.32189693	6.53	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Number of Observations Read	1230
Number of Observations Used	1228

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	102.613901	34.204634	38.21	<.0001
Error	1224	1095.599207	0.895097		
Corrected Total	1227	1198.213108			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.085639	-30045.54	0.946096	-0.003149

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	99.86134493	99.86134493	111.56	<.0001
R	1	1.58902186	1.58902186	1.78	0.1830
wtst_2*R	1	1.16353451	1.16353451	1.30	0.2545

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.36293564	1.36293564	1.52	0.2175
R	1	1.78232101	1.78232101	1.99	0.1585
wtst_2*R	1	1.16353451	1.16353451	1.30	0.2545

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1792559814	0.13048732	1.37	0.1698
wtst_2	0.1509188532	0.12230409	1.23	0.2175
R	-.3961510599	0.28073917	-1.41	0.1585
wtst_2*R	0.3043673011	0.26695835	1.14	0.2545

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Number of Observations Read	614
Number of Observations Used	614

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	72.7245264	24.2415088	31.52	<.0001
Error	610	469.1538709	0.7691047		
Corrected Total	613	541.8783973			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.134208	3836.820	0.876986	0.022857

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	71.06513960	71.06513960	92.40	<.0001
R	1	1.23303957	1.23303957	1.60	0.2059
wtst_2*R	1	0.42634723	0.42634723	0.55	0.4568

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.49081505	2.49081505	3.24	0.0724
R	1	1.23629533	1.23629533	1.61	0.2053
wtst_2*R	1	0.42634723	0.42634723	0.55	0.4568

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1592106991	0.14016096	-1.14	0.2564
wtst_2	0.2563242159	0.14243333	1.80	0.0724
R	0.3738022091	0.29483123	1.27	0.2053
wtst_2*R	0.2228707065	0.29933948	0.74	0.4568

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	412	Sum Weights	412
Mean	-0.4502827	Sum Observations	-185.51647
Std Deviation	0.9353495	Variance	0.87487868
Skewness	0.23964699	Kurtosis	-0.1529225
Uncorrected SS	443.109996	Corrected SS	359.575138
Coeff Variation	-207.72495	Std Error Mean	0.04608136

Basic Statistical Measures

Location

Variability

Mean	-0.45028	Std Deviation	0.93535
Median	-0.53321	Variance	0.87488
Mode	-0.88182	Range	4.88060
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -9.77147	Pr > t <.0001
Sign	M -79	Pr >= M <.0001
Signed Rank	S -24348	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1.907094
99%	1.558480
95%	1.209866
90%	0.861252
75% Q3	0.164023
50% Median	-0.533206
25% Q1	-1.230434
10%	-1.579048
5%	-1.927663
1%	-2.624891
0% Min	-2.973505

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.97351	385	1.55848	379
-2.97351	241	1.90709	19
-2.97351	238	1.90709	211
-2.97351	236	1.90709	232
-2.62489	400	1.90709	381

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	412	Sum Weights	412
Mean	-0.4502827	Sum Observations	-185.51647
Std Deviation	0.9353495	Variance	0.87487868
Skewness	0.23964699	Kurtosis	-0.1529225
Uncorrected SS	443.109996	Corrected SS	359.575138
Coeff Variation	-207.72495	Std Error Mean	0.04608136

Basic Statistical Measures

Location

Variability

Mean	-0.45028	Std Deviation	0.93535
Median	-0.53321	Variance	0.87488
Mode	-0.88182	Range	4.88060
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -9.77147	Pr > t <.0001
Sign	M -79	Pr >= M <.0001
Signed Rank	S -24348	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1.907094
99%	1.558480
95%	1.209866
90%	0.861252
75% Q3	0.164023
50% Median	-0.533206
25% Q1	-1.230434
10%	-1.579048
5%	-1.927663
1%	-2.624891
0% Min	-2.973505

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.97351	392	1.55848	395
-2.97351	389	1.90709	73
-2.97351	387	1.90709	230
-2.97351	234	1.90709	362
-2.62489	249	1.90709	383

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	412	Sum Weights	412
Mean	-0.0947457	Sum Observations	-39.035237
Std Deviation	0.90756689	Variance	0.82367765
Skewness	0.97347133	Kurtosis	1.08183742
Uncorrected SS	342.229938	Corrected SS	338.531516
Coeff Variation	-957.8975	Std Error Mean	0.04471261

Basic Statistical Measures

Location

Variability

Mean	-0.09475	Std Deviation	0.90757
Median	-0.25772	Variance	0.82368
Mode	-0.72768	Range	5.40445
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.11899	Pr > t 0.0347
Sign	M -59	Pr >= M <.0001
Signed Rank	S -9531	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.266918
99%	2.491497
95%	1.669080
90%	1.152132
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.855563
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	86	2.49150	76
-1.85556	385	3.03194	22
-1.85556	241	3.03194	23
-1.85556	238	3.03194	25
-1.85556	236	3.26692	116

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	412	Sum Weights	412
Mean	-0.0947457	Sum Observations	-39.035237
Std Deviation	0.90756689	Variance	0.82367765
Skewness	0.97347133	Kurtosis	1.08183742
Uncorrected SS	342.229938	Corrected SS	338.531516
Coeff Variation	-957.8975	Std Error Mean	0.04471261

Basic Statistical Measures

Location

Variability

Mean	-0.09475	Std Deviation	0.90757
Median	-0.25772	Variance	0.82368
Mode	-0.72768	Range	5.40445
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.11899	Pr > t 0.0347
Sign	M -59	Pr >= M <.0001
Signed Rank	S -9531	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.266918
99%	2.491497
95%	1.669080
90%	1.152132
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.855563
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	32	2.49150	80
-1.85556	392	3.03194	76
-1.85556	389	3.03194	77
-1.85556	387	3.03194	79
-1.85556	234	3.26692	267

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	860	Sum Weights	860
Mean	-0.3534231	Sum Observations	-303.94384
Std Deviation	0.99595586	Variance	0.99192807
Skewness	0.14397567	Kurtosis	-0.4018926
Uncorrected SS	959.486979	Corrected SS	852.066215
Coeff Variation	-281.80273	Std Error Mean	0.03396181

Basic Statistical Measures

Location

Variability

Mean	-0.35342	Std Deviation	0.99596
Median	-0.44287	Variance	0.99193
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.61487

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.4065	Pr > t <.0001
Sign	M -131	Pr >= M <.0001
Signed Rank	S -70482	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.907094
95%	1.209866
90%	0.875874
75% Q3	0.512637
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.420975
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-3.08034	649	2.19461	588
-2.97351	1227	2.19461	928
-2.97351	902	2.25571	549
-2.75066	1120	2.25571	710
-2.75066	1119	2.25571	1146

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	860	Sum Weights	860
Mean	-0.3534231	Sum Observations	-303.94384
Std Deviation	0.99595586	Variance	0.99192807
Skewness	0.14397567	Kurtosis	-0.4018926
Uncorrected SS	959.486979	Corrected SS	852.066215
Coeff Variation	-281.80273	Std Error Mean	0.03396181

Basic Statistical Measures

Location

Variability

Mean	-0.35342	Std Deviation	0.99596
Median	-0.44287	Variance	0.99193
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.61487

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.4065	Pr > t <.0001
Sign	M -131	Pr >= M <.0001
Signed Rank	S -70482	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.907094
95%	1.209866
90%	0.875874
75% Q3	0.512637
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.420975
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-3.08034	977	2.19461	490
-2.97351	1230	2.19461	1256
-2.97351	899	2.25571	451
-2.75066	1118	2.25571	818
-2.75066	792	2.25571	1038

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	860	Sum Weights	860
Mean	-0.0896304	Sum Observations	-77.082123
Std Deviation	0.95503793	Variance	0.91209745
Skewness	1.16123579	Kurtosis	1.75232254
Uncorrected SS	790.400612	Corrected SS	783.491713
Coeff Variation	-1065.5293	Std Error Mean	0.03256652

Basic Statistical Measures

Location

Variability

Mean	-0.08963	Std Deviation	0.95504
Median	-0.25772	Variance	0.91210
Mode	-0.94845	Range	5.75891
		Interquartile Range	1.14456

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.75222	Pr > t 0.0060
Sign	M -107	Pr >= M <.0001
Signed Rank	S -41793	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.903343
99%	3.054279
95%	1.857061
90%	1.234857
75% Q3	0.416879
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.256374
1%	-1.676219
0% Min	-1.855563

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.85556	1227	3.26692	953
-1.85556	902	3.47840	621
-1.79751	468	3.78205	458
-1.67622	1249	3.78205	1089
-1.67622	1120	3.90334	919

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	860	Sum Weights	860
Mean	-0.0896304	Sum Observations	-77.082123
Std Deviation	0.95503793	Variance	0.91209745
Skewness	1.16123579	Kurtosis	1.75232254
Uncorrected SS	790.400612	Corrected SS	783.491713
Coeff Variation	-1065.5293	Std Error Mean	0.03256652

Basic Statistical Measures

Location

Variability

Mean	-0.08963	Std Deviation	0.95504
Median	-0.25772	Variance	0.91210
Mode	-0.94845	Range	5.75891
		Interquartile Range	1.14456

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.75222	Pr > t 0.0060
Sign	M -107	Pr >= M <.0001
Signed Rank	S -41793	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.903343
99%	3.054279
95%	1.857061
90%	1.234857
75% Q3	0.416879
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.256374
1%	-1.676219
0% Min	-1.855563

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.85556	1230	3.26692	957
-1.85556	899	3.47840	949
-1.79751	566	3.78205	556
-1.67622	1144	3.78205	761
-1.67622	921	3.90334	1247

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	520	Sum Weights	520
Mean	-0.4327215	Sum Observations	-225.01517
Std Deviation	0.93355654	Variance	0.87152781
Skewness	0.00288326	Kurtosis	-0.367644
Uncorrected SS	549.691827	Corrected SS	452.322933
Coeff Variation	-215.74075	Std Error Mean	0.04093916

Basic Statistical Measures

Location

Variability

Mean	-0.43272	Std Deviation	0.93356
Median	-0.44287	Variance	0.87153
Mode	-0.11318	Range	5.27496
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.5699	Pr > t <.0001
Sign	M -96	Pr >= M <.0001
Signed Rank	S -30485	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.194613
99%	1.535243
95%	1.205558
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.431920
5%	-1.761605
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1632	1.53524	1706
-3.08034	1395	1.53524	1707
-2.75066	1736	1.86493	1651
-2.75066	1704	1.86493	1749
-2.75066	1531	2.19461	1537

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	520	Sum Weights	520
Mean	-0.4327215	Sum Observations	-225.01517
Std Deviation	0.93355654	Variance	0.87152781
Skewness	0.00288326	Kurtosis	-0.367644
Uncorrected SS	549.691827	Corrected SS	452.322933
Coeff Variation	-215.74075	Std Error Mean	0.04093916

Basic Statistical Measures

Location

Variability

Mean	-0.43272	Std Deviation	0.93356
Median	-0.44287	Variance	0.87153
Mode	-0.11318	Range	5.27496
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.5699	Pr > t <.0001
Sign	M -96	Pr >= M <.0001
Signed Rank	S -30485	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.194613
99%	1.535243
95%	1.205558
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.431920
5%	-1.761605
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-3.08034	1602	1.53524	1732
-3.08034	1425	1.53524	1773
-2.75066	1738	1.86493	1444
-2.75066	1704	1.86493	1542
-2.75066	1529	2.19461	1744

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	520	Sum Weights	520
Mean	-0.070975	Sum Observations	-36.906982
Std Deviation	1.00937129	Variance	1.0188304
Skewness	1.40653355	Kurtosis	4.13820225
Uncorrected SS	531.392448	Corrected SS	528.772976
Coeff Variation	-1422.1512	Std Error Mean	0.04426386

Basic Statistical Measures

Location

Variability

Mean	-0.07097	Std Deviation	1.00937
Median	-0.22068	Variance	1.01883
Mode	0.50709	Range	7.03510
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.60345	Pr > t 0.1094
Sign	M -43	Pr >= M 0.0002
Signed Rank	S -12451	Pr >= S 0.0003

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.418164
95%	1.574483
90%	1.234857
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.191039
5%	-1.433629
1%	-1.676219
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	1601	3.90334	1317
-1.79751	1738	3.90334	1373
-1.79751	1737	5.04351	1550
-1.79751	1305	5.11629	1722
-1.67622	1792	5.11629	1723

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	520	Sum Weights	520
Mean	-0.070975	Sum Observations	-36.906982
Std Deviation	1.00937129	Variance	1.0188304
Skewness	1.40653355	Kurtosis	4.13820225
Uncorrected SS	531.392448	Corrected SS	528.772976
Coeff Variation	-1422.1512	Std Error Mean	0.04426386

Basic Statistical Measures

Location

Variability

Mean	-0.07097	Std Deviation	1.00937
Median	-0.22068	Variance	1.01883
Mode	0.50709	Range	7.03510
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.60345	Pr > t 0.1094
Sign	M -43	Pr >= M 0.0002
Signed Rank	S -12451	Pr >= S 0.0003

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.418164
95%	1.574483
90%	1.234857
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.191039
5%	-1.433629
1%	-1.676219
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	1394	3.90334	1367
-1.79751	1531	3.90334	1375
-1.79751	1530	5.04351	1757
-1.79751	1355	5.11629	1515
-1.67622	1791	5.11629	1516

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	786	Sum Weights	786
Mean	-0.0195982	Sum Observations	-15.404218
Std Deviation	1.02422426	Variance	1.04903534
Skewness	-0.0330426	Kurtosis	1.08629009
Uncorrected SS	823.794636	Corrected SS	823.49274
Coeff Variation	-5226.1027	Std Error Mean	0.03653287

Basic Statistical Measures

Location

Variability

Mean	-0.01960	Std Deviation	1.02422
Median	-0.18459	Variance	1.04904
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.53646	Pr > t 0.5918
Sign	M -16	Pr >= M 0.2688
Signed Rank	S -18557.5	Pr >= S 0.0035

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	1883	2.60432	2335
-2.97351	2031	2.60432	2446
-2.62489	2407	2.60432	2471
-2.62489	2397	3.30155	2208
-2.62489	2396	3.65017	1861

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	786	Sum Weights	786
Mean	-0.0195982	Sum Observations	-15.404218
Std Deviation	1.02422426	Variance	1.04903534
Skewness	-0.0330426	Kurtosis	1.08629009
Uncorrected SS	823.794636	Corrected SS	823.49274
Coeff Variation	-5226.1027	Std Error Mean	0.03653287

Basic Statistical Measures

Location

Variability

Mean	-0.01960	Std Deviation	1.02422
Median	-0.18459	Variance	1.04904
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.53646	Pr > t 0.5918
Sign	M -16	Pr >= M 0.2688
Signed Rank	S -18557.5	Pr >= S 0.0035

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2074	2.60432	2250
-2.97351	1840	2.60432	2275
-2.62489	2513	2.60432	2531
-2.62489	2211	3.30155	2404
-2.62489	2201	3.65017	2052

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	786	Sum Weights	786
Mean	0.30239877	Sum Observations	237.68543
Std Deviation	1.11651794	Variance	1.2466123
Skewness	1.08242303	Kurtosis	1.53101047
Uncorrected SS	1050.46644	Corrected SS	978.590655
Coeff Variation	369.220401	Std Error Mean	0.03982488

Basic Statistical Measures

Location

Variability

Mean	0.30240	Std Deviation	1.11652
Median	0.10649	Variance	1.24661
Mode	-0.72768	Range	7.09628
		Interquartile Range	1.45685

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.593213	Pr > t <.0001
Sign	M 33	Pr >= M 0.0204
Signed Rank	S 32767.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	4.183326
95%	2.514994
90%	1.739573
75% Q3	0.917156
50% Median	0.106488
25% Q1	-0.539696
10%	-0.962653
5%	-1.103639
1%	-1.432606
0% Min	-1.761573

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.76157	2402	4.44180	1892
-1.66758	2031	4.44180	1893
-1.55009	2499	4.67678	2356
-1.45610	1917	4.67678	2357
-1.45610	1916	5.33471	2511

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	786	Sum Weights	786
Mean	0.30239877	Sum Observations	237.68543
Std Deviation	1.11651794	Variance	1.2466123
Skewness	1.08242303	Kurtosis	1.53101047
Uncorrected SS	1050.46644	Corrected SS	978.590655
Coeff Variation	369.220401	Std Error Mean	0.03982488

Basic Statistical Measures

Location

Variability

Mean	0.30240	Std Deviation	1.11652
Median	0.10649	Variance	1.24661
Mode	-0.72768	Range	7.09628
		Interquartile Range	1.45685

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.593213	Pr > t <.0001
Sign	M 33	Pr >= M 0.0204
Signed Rank	S 32767.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	4.183326
95%	2.514994
90%	1.739573
75% Q3	0.917156
50% Median	0.106488
25% Q1	-0.539696
10%	-0.962653
5%	-1.103639
1%	-1.432606
0% Min	-1.761573

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.76157	2206	4.44180	2083
-1.66758	1840	4.44180	2084
-1.55009	2303	4.67678	2552
-1.45610	2108	4.67678	2553
-1.45610	2107	5.33471	2315

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1468	Sum Weights	1468
Mean	0.00023577	Sum Observations	0.34610639
Std Deviation	1.01680337	Variance	1.03388909
Skewness	-0.0121054	Kurtosis	0.49553362
Uncorrected SS	1516.71537	Corrected SS	1516.71529
Coeff Variation	431274.136	Std Error Mean	0.02653835

Basic Statistical Measures

Location

Variability

Mean	0.000236	Std Deviation	1.01680
Median	0.164023	Variance	1.03389
Mode	0.512637	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.008884	Pr > t 0.9929
Sign	M 6	Pr >= M 0.7740
Signed Rank	S 841	Pr >= S 0.9587

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2746	2.85398	3767
-2.75066	3938	2.95294	3784
-2.75066	3937	2.95294	3785
-2.75066	3122	3.30155	3735
-2.62489	3926	3.30155	3736

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1468	Sum Weights	1468
Mean	0.00023577	Sum Observations	0.34610639
Std Deviation	1.01680337	Variance	1.03388909
Skewness	-0.0121054	Kurtosis	0.49553362
Uncorrected SS	1516.71537	Corrected SS	1516.71529
Coeff Variation	431274.136	Std Error Mean	0.02653835

Basic Statistical Measures

Location

Variability

Mean	0.000236	Std Deviation	1.01680
Median	0.164023	Variance	1.03389
Mode	0.512637	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.008884	Pr > t 0.9929
Sign	M 6	Pr >= M 0.7740
Signed Rank	S 841	Pr >= S 0.9587

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	3091	2.85398	3387
-2.75066	3558	2.95294	3404
-2.75066	3557	2.95294	3405
-2.75066	2777	3.30155	3355
-2.62489	3748	3.30155	3356

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1468	Sum Weights	1468
Mean	0.09854363	Sum Observations	144.662045
Std Deviation	1.01453336	Variance	1.02927795
Skewness	1.33664564	Kurtosis	2.86759878
Uncorrected SS	1524.20627	Corrected SS	1509.95075
Coeff Variation	1029.52711	Std Error Mean	0.02647911

Basic Statistical Measures

Location

Variability

Mean	0.09854	Std Deviation	1.01453
Median	-0.09939	Variance	1.02928
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.19838

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.721562	Pr > t 0.0002
Sign	M -76	Pr >= M <.0001
Signed Rank	S -10441	Pr >= S 0.5206

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.2199230
95%	2.0920372
90%	1.4341039
75% Q3	0.5881895
50% Median	-0.0993859
25% Q1	-0.6101892
10%	-0.9484497
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3748	4.18333	2980
-1.79751	3747	4.63111	3094
-1.76157	3730	4.82518	3027
-1.67622	3172	5.77128	2587
-1.55492	3658	6.32924	3624

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1468	Sum Weights	1468
Mean	0.09854363	Sum Observations	144.662045
Std Deviation	1.01453336	Variance	1.02927795
Skewness	1.33664564	Kurtosis	2.86759878
Uncorrected SS	1524.20627	Corrected SS	1509.95075
Coeff Variation	1029.52711	Std Error Mean	0.02647911

Basic Statistical Measures

Location

Variability

Mean	0.09854	Std Deviation	1.01453
Median	-0.09939	Variance	1.02928
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.19838

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.721562	Pr > t 0.0002
Sign	M -76	Pr >= M <.0001
Signed Rank	S -10441	Pr >= S 0.5206

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.2199230
95%	2.0920372
90%	1.4341039
75% Q3	0.5881895
50% Median	-0.0993859
25% Q1	-0.6101892
10%	-0.9484497
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.79751	3368	4.18333	2984
-1.79751	3367	4.63111	2749
-1.76157	3350	4.82518	2682
-1.67622	2827	5.77128	2932
-1.55492	4038	6.32924	4004

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	686	Sum Weights	686
Mean	-0.0396505	Sum Observations	-27.200251
Std Deviation	0.98066657	Variance	0.96170692
Skewness	0.09424192	Kurtosis	-0.1785695
Uncorrected SS	659.847742	Corrected SS	658.769238
Coeff Variation	-2473.276	Std Error Mean	0.03744202

Basic Statistical Measures

Location

Variability

Mean	-0.03965	Std Deviation	0.98067
Median	-0.11318	Variance	0.96171
Mode	-0.44287	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.05898	Pr > t 0.2900
Sign	M -16	Pr >= M 0.2366
Signed Rank	S -1945.5	Pr >= S 0.7078

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.524298
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.431920
1%	-2.091290
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	4338	2.52430	4368
-2.42097	4613	2.52430	4474
-2.42097	4534	2.85398	4065
-2.42097	4353	2.85398	4067
-2.42097	4246	2.85398	4217

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	686	Sum Weights	686
Mean	-0.0396505	Sum Observations	-27.200251
Std Deviation	0.98066657	Variance	0.96170692
Skewness	0.09424192	Kurtosis	-0.1785695
Uncorrected SS	659.847742	Corrected SS	658.769238
Coeff Variation	-2473.276	Std Error Mean	0.03744202

Basic Statistical Measures

Location

Variability

Mean	-0.03965	Std Deviation	0.98067
Median	-0.11318	Variance	0.96171
Mode	-0.44287	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.05898	Pr > t 0.2900
Sign	M -16	Pr >= M 0.2366
Signed Rank	S -1945.5	Pr >= S 0.7078

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.524298
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.431920
1%	-2.091290
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	4184	2.52430	4360
-2.42097	4712	2.52430	4652
-2.42097	4435	2.85398	4063
-2.42097	4277	2.85398	4219
-2.42097	4199	2.85398	4221

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	686	Sum Weights	686
Mean	0.0374332	Sum Observations	25.6791752
Std Deviation	1.01788107	Variance	1.03608187
Skewness	1.56223935	Kurtosis	4.22990084
Uncorrected SS	710.677334	Corrected SS	709.71608
Coeff Variation	2719.1933	Std Error Mean	0.03886288

Basic Statistical Measures

Location

Variability

Mean	0.03743	Std Deviation	1.01788
Median	-0.11152	Variance	1.03608
Mode	-0.09939	Range	8.00546
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.963212	Pr > t 0.3358
Sign	M -60	Pr >= M <.0001
Signed Rank	S -12186.5	Pr >= S 0.0188

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.962626
90%	1.356152
75% Q3	0.507088
50% Median	-0.111515
25% Q1	-0.705860
10%	-1.069745
5%	-1.191039
1%	-1.433629
0% Min	-1.676219

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.67622	4696	3.17557	4568
-1.67622	4695	3.90334	4132
-1.43363	4607	3.90334	4133
-1.43363	4571	5.77128	4048
-1.43363	4570	6.32924	4360

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	686	Sum Weights	686
Mean	0.0374332	Sum Observations	25.6791752
Std Deviation	1.01788107	Variance	1.03608187
Skewness	1.56223935	Kurtosis	4.22990084
Uncorrected SS	710.677334	Corrected SS	709.71608
Coeff Variation	2719.1933	Std Error Mean	0.03886288

Basic Statistical Measures

Location

Variability

Mean	0.03743	Std Deviation	1.01788
Median	-0.11152	Variance	1.03608
Mode	-0.09939	Range	8.00546
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.963212	Pr > t 0.3358
Sign	M -60	Pr >= M <.0001
Signed Rank	S -12186.5	Pr >= S 0.0188

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.962626
90%	1.356152
75% Q3	0.507088
50% Median	-0.111515
25% Q1	-0.705860
10%	-1.069745
5%	-1.191039
1%	-1.433629
0% Min	-1.676219

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.67622	4518	3.17557	4652
-1.67622	4517	3.90334	4286
-1.43363	4715	3.90334	4287
-1.43363	4429	5.77128	4202
-1.43363	4393	6.32924	4368

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	584	Sum Weights	584
Mean	0.19148235	Sum Observations	111.825693
Std Deviation	0.97821661	Variance	0.95690773
Skewness	0.00272677	Kurtosis	-0.2297294
Uncorrected SS	579.289855	Corrected SS	557.877209
Coeff Variation	510.865155	Std Error Mean	0.04047889

Basic Statistical Measures

Location

Variability

Mean	0.191482	Std Deviation	0.97822
Median	0.164023	Variance	0.95691
Mode	0.512637	Range	5.57783
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.730425	Pr > t <.0001
Sign	M 52	Pr >= M <.0001
Signed Rank	S 11683	Pr >= S 0.0040

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.604323
95%	1.907094
90%	1.209866
75% Q3	0.861252
50% Median	0.164023
25% Q1	-0.533206
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-2.276277

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.27628	5309	2.60432	5035
-1.92766	5262	2.60432	5203
-1.92766	5224	2.60432	5303
-1.92766	5199	2.95294	4921
-1.92766	5181	3.30155	4896

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	584	Sum Weights	584
Mean	0.19148235	Sum Observations	111.825693
Std Deviation	0.97821661	Variance	0.95690773
Skewness	0.00272677	Kurtosis	-0.2297294
Uncorrected SS	579.289855	Corrected SS	557.877209
Coeff Variation	510.865155	Std Error Mean	0.04047889

Basic Statistical Measures

Location

Variability

Mean	0.191482	Std Deviation	0.97822
Median	0.164023	Variance	0.95691
Mode	0.512637	Range	5.57783
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.730425	Pr > t <.0001
Sign	M 52	Pr >= M <.0001
Signed Rank	S 11683	Pr >= S 0.0040

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.604323
95%	1.907094
90%	1.209866
75% Q3	0.861252
50% Median	0.164023
25% Q1	-0.533206
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-2.276277

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.27628	5063	2.60432	5057
-1.92766	5264	2.60432	5096
-1.92766	5174	2.60432	5281
-1.92766	5016	2.95294	5167
-1.92766	4978	3.30155	5142

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	583	Sum Weights	583
Mean	-0.0566316	Sum Observations	-33.016242
Std Deviation	0.96319803	Variance	0.92775045
Skewness	1.06612878	Kurtosis	0.71614826
Uncorrected SS	541.820523	Corrected SS	539.95076
Coeff Variation	-1700.8128	Std Error Mean	0.03989159

Basic Statistical Measures

Location

Variability

Mean	-0.05663	Std Deviation	0.96320
Median	-0.25772	Variance	0.92775
Mode	-0.25772	Range	5.16948
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.41964	Pr > t 0.1562
Sign	M -94.5	Pr >= M <.0001
Signed Rank	S -15811	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.619383
99%	2.796966
95%	1.857061
90%	1.387109
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.432606
0% Min	-1.550094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.55009	4804	2.79697	5075
-1.55009	4736	2.79697	5120
-1.55009	4735	2.91445	5157
-1.50310	5198	3.03194	4894
-1.43261	5098	3.61938	4837

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.17	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	583	Sum Weights	583
Mean	-0.0566316	Sum Observations	-33.016242
Std Deviation	0.96319803	Variance	0.92775045
Skewness	1.06612878	Kurtosis	0.71614826
Uncorrected SS	541.820523	Corrected SS	539.95076
Coeff Variation	-1700.8128	Std Error Mean	0.03989159

Basic Statistical Measures

Location

Variability

Mean	-0.05663	Std Deviation	0.96320
Median	-0.25772	Variance	0.92775
Mode	-0.25772	Range	5.16948
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.41964	Pr > t 0.1562
Sign	M -94.5	Pr >= M <.0001
Signed Rank	S -15811	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.619383
99%	2.796966
95%	1.857061
90%	1.387109
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.432606
0% Min	-1.550094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.55009	4778	2.79697	5124
-1.55009	4777	2.79697	5298
-1.55009	4762	2.91445	4911
-1.50310	4952	3.03194	5140
-1.43261	5167	3.61938	5083

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.17	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1230	Sum Weights	1230
Mean	0.26229224	Sum Observations	322.619452
Std Deviation	0.95835841	Variance	0.91845084
Skewness	-0.2275507	Kurtosis	0.50652954
Uncorrected SS	1213.39666	Corrected SS	1128.77608
Coeff Variation	365.378105	Std Error Mean	0.02732596

Basic Statistical Measures

Location

Variability

Mean	0.262292	Std Deviation	0.95836
Median	0.216504	Variance	0.91845
Mode	0.546189	Range	6.71158
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.598647	Pr > t <.0001
Sign	M 146	Pr >= M <.0001
Signed Rank	S 125702.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-0.881820
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6185	2.60432	6542
-3.41003	6184	2.60432	6543
-3.41003	6183	2.95294	5532
-3.41003	6182	3.30155	5872
-3.08034	5446	3.30155	6374

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1230	Sum Weights	1230
Mean	0.26229224	Sum Observations	322.619452
Std Deviation	0.95835841	Variance	0.91845084
Skewness	-0.2275507	Kurtosis	0.50652954
Uncorrected SS	1213.39666	Corrected SS	1128.77608
Coeff Variation	365.378105	Std Error Mean	0.02732596

Basic Statistical Measures

Location

Variability

Mean	0.262292	Std Deviation	0.95836
Median	0.216504	Variance	0.91845
Mode	0.546189	Range	6.71158
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.598647	Pr > t <.0001
Sign	M 146	Pr >= M <.0001
Signed Rank	S 125702.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-0.881820
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	5682	2.60432	6212
-3.41003	5681	2.60432	6520
-3.41003	5680	2.95294	5420
-3.41003	5679	3.30155	5871
-3.08034	5334	3.30155	6375

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1229	Sum Weights	1229
Mean	-0.0015494	Sum Observations	-1.9041893
Std Deviation	0.9893876	Variance	0.97888781
Skewness	1.16763086	Kurtosis	1.7641456
Uncorrected SS	1202.07719	Corrected SS	1202.07424
Coeff Variation	-63856.959	Std Error Mean	0.02822218

Basic Statistical Measures

Location

Variability

Mean	-0.00155	Std Deviation	0.98939
Median	-0.22068	Variance	0.97889
Mode	-0.22068	Range	6.30733
		Interquartile Range	1.15306

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.0549	Pr > t 0.9562
Sign	M -128.5	Pr >= M <.0001
Signed Rank	S -48527.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	3.054279
95%	1.974549
90%	1.387109
75% Q3	0.447204
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.197630
1%	-1.667582
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6480	3.92485	5327
-1.91881	6479	3.92485	5581
-1.91881	6269	4.38852	5558
-1.89455	5939	4.38852	5559
-1.89455	5938	4.38852	5560

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1229	Sum Weights	1229
Mean	-0.0015494	Sum Observations	-1.9041893
Std Deviation	0.9893876	Variance	0.97888781
Skewness	1.16763086	Kurtosis	1.7641456
Uncorrected SS	1202.07719	Corrected SS	1202.07424
Coeff Variation	-63856.959	Std Error Mean	0.02822218

Basic Statistical Measures

Location

Variability

Mean	-0.00155	Std Deviation	0.98939
Median	-0.22068	Variance	0.97889
Mode	-0.22068	Range	6.30733
		Interquartile Range	1.15306

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.0549	Pr > t 0.9562
Sign	M -128.5	Pr >= M <.0001
Signed Rank	S -48527.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	3.054279
95%	1.974549
90%	1.387109
75% Q3	0.447204
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.197630
1%	-1.667582
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	5977	3.92485	5439
-1.91881	5976	3.92485	6084
-1.91881	5766	4.38852	6061
-1.89455	6442	4.38852	6062
-1.89455	6441	4.38852	6063

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	614	Sum Weights	614
Mean	0.21811486	Sum Observations	133.922524
Std Deviation	0.96123293	Variance	0.92396875
Skewness	-0.242568	Kurtosis	0.1990936
Uncorrected SS	595.603336	Corrected SS	566.392843
Coeff Variation	440.700341	Std Error Mean	0.0387922

Basic Statistical Measures

Location

Variability

Mean	0.218115	Std Deviation	0.96123
Median	0.216504	Variance	0.92397
Mode	0.546189	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.622647	Pr > t <.0001
Sign	M 49	Pr >= M <.0001
Signed Rank	S 29000.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.524298
99%	2.194613
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-2.091290
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6965	2.5243	6617
-3.41003	6724	2.5243	6618
-2.42097	6815	2.5243	6851
-2.42097	6664	2.5243	7004
-2.09129	7052	2.5243	7093

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	614	Sum Weights	614
Mean	0.21811486	Sum Observations	133.922524
Std Deviation	0.96123293	Variance	0.92396875
Skewness	-0.242568	Kurtosis	0.1990936
Uncorrected SS	595.603336	Corrected SS	566.392843
Coeff Variation	440.700341	Std Error Mean	0.0387922

Basic Statistical Measures

Location

Variability

Mean	0.218115	Std Deviation	0.96123
Median	0.216504	Variance	0.92397
Mode	0.546189	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.622647	Pr > t <.0001
Sign	M 49	Pr >= M <.0001
Signed Rank	S 29000.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.524298
99%	2.194613
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-2.091290
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6967	2.5243	6560
-3.41003	6722	2.5243	6561
-2.42097	7058	2.5243	6761
-2.42097	6662	2.5243	6850
-2.09129	6976	2.5243	7094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	614	Sum Weights	614
Mean	0.02285711	Sum Observations	14.0342658
Std Deviation	0.94020094	Variance	0.88397781
Skewness	0.79446187	Kurtosis	0.62302322
Uncorrected SS	542.19918	Corrected SS	541.878397
Coeff Variation	4113.38496	Std Error Mean	0.03794342

Basic Statistical Measures

Location

Variability

Mean	0.02286	Std Deviation	0.94020
Median	-0.09939	Variance	0.88398
Mode	0.26450	Range	5.70086
		Interquartile Range	1.28573

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.6024	Pr > t 0.5471
Sign	M -19	Pr >= M 0.1353
Signed Rank	S -4777.5	Pr >= S 0.2775

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.7820484
99%	2.6903950
95%	1.7200364
90%	1.3561519
75% Q3	0.5798651
50% Median	-0.0993859
25% Q1	-0.7058601
10%	-0.9484497
5%	-1.2395573
1%	-1.5549238
0% Min	-1.9188083

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	7018	3.05428	6803
-1.91881	6777	3.05428	6826
-1.67622	6947	3.29687	6816
-1.55492	7091	3.41816	6857
-1.55492	7090	3.78205	6569

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	614	Sum Weights	614
Mean	0.02285711	Sum Observations	14.0342658
Std Deviation	0.94020094	Variance	0.88397781
Skewness	0.79446187	Kurtosis	0.62302322
Uncorrected SS	542.19918	Corrected SS	541.878397
Coeff Variation	4113.38496	Std Error Mean	0.03794342

Basic Statistical Measures

Location

Variability

Mean	0.02286	Std Deviation	0.94020
Median	-0.09939	Variance	0.88398
Mode	0.26450	Range	5.70086
		Interquartile Range	1.28573

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.6024	Pr > t 0.5471
Sign	M -19	Pr >= M 0.1353
Signed Rank	S -4777.5	Pr >= S 0.2775

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.7820484
99%	2.6903950
95%	1.7200364
90%	1.3561519
75% Q3	0.5798651
50% Median	-0.0993859
25% Q1	-0.7058601
10%	-0.9484497
5%	-1.2395573
1%	-1.5549238
0% Min	-1.9188083

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	7020	3.05428	7046
-1.91881	6775	3.05428	7069
-1.67622	6704	3.29687	7059
-1.55492	6848	3.41816	7100
-1.55492	6847	3.78205	6626

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	110	26.70	110	26.70
0.5	302	73.30	412	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	100.00	412	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	100.00	412	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	412	100.00	412	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	204	23.72	204	23.72
0.5	656	76.28	860	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	100.00	860	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	100.00	860	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	860	100.00	860	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	104	20.00	104	20.00
0.5	414	79.62	518	99.62
1	2	0.38	520	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	100.00	520	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	100.00	520	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	520	100.00	520	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	390	49.62	390	49.62
0.5	392	49.87	782	99.49
1	4	0.51	786	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	786	100.00	786	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	786	100.00	786	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	786	100.00	786	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	708	48.23	708	48.23
0.5	760	51.77	1468	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1468	100.00	1468	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1468	100.00	1468	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	1468	100.00	1468	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	324	47.23	324	47.23
0.5	356	51.90	680	99.13
1	6	0.87	686	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	686	100.00	686	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	686	100.00	686	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	686	100.00	686	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	86	14.73	86	14.73
0.5	492	84.25	578	98.97
1	6	1.03	584	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	584	100.00	584	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	584	100.00	584	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	584	100.00	584	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	224	18.21	224	18.21
0.5	1006	81.79	1230	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1230	100.00	1230	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1230	100.00	1230	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	1230	100.00	1230	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	118	19.22	118	19.22
0.5	486	79.15	604	98.37
1	10	1.63	614	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	614	100.00	614	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	614	100.00	614	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	614	100.00	614	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	412	-0.45028	0.93535	-185.51647	-2.97351	1.90709
htst_2	412	-0.45028	0.93535	-185.51647	-2.97351	1.90709
wtst_1	412	-0.09475	0.90757	-39.03524	-2.13753	3.26692
wtst_2	412	-0.09475	0.90757	-39.03524	-2.13753	3.26692

Pearson Correlation Coefficients, N = 412

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.44840 <.0001	0.24919 <.0001	0.15143 0.0021
htst_2	0.44840 <.0001	1.00000	0.15143 0.0021	0.24919 <.0001
wtst_1	0.24919 <.0001	0.15143 0.0021	1.00000	0.28034 <.0001
wtst_2	0.15143 0.0021	0.24919 <.0001	0.28034 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	860	-0.35342	0.99596	-303.94384	-3.08034	2.25571
htst_2	860	-0.35342	0.99596	-303.94384	-3.08034	2.25571
wtst_1	860	-0.08963	0.95504	-77.08212	-1.85556	3.90334
wtst_2	860	-0.08963	0.95504	-77.08212	-1.85556	3.90334

Pearson Correlation Coefficients, N = 860

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38002 <.0001	0.31061 <.0001	0.14854 <.0001
htst_2	0.38002 <.0001	1.00000	0.14854 <.0001	0.31061 <.0001
wtst_1	0.31061 <.0001	0.14854 <.0001	1.00000	0.27873 <.0001
wtst_2	0.14854 <.0001	0.31061 <.0001	0.27873 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	520	-0.43272	0.93356	-225.01517	-3.08034	2.19461
htst_2	520	-0.43272	0.93356	-225.01517	-3.08034	2.19461
wtst_1	520	-0.07097	1.00937	-36.90698	-1.91881	5.11629
wtst_2	520	-0.07097	1.00937	-36.90698	-1.91881	5.11629

Pearson Correlation Coefficients, N = 520

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39205 <.0001	0.31267 <.0001	0.19075 <.0001
htst_2	0.39205 <.0001	1.00000	0.19075 <.0001	0.31267 <.0001
wtst_1	0.31267 <.0001	0.19075 <.0001	1.00000	0.19931 <.0001
wtst_2	0.19075 <.0001	0.31267 <.0001	0.19931 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	786	-0.01960	1.02422	-15.40422	-5.76242	3.65017
htst_2	786	-0.01960	1.02422	-15.40422	-5.76242	3.65017
wtst_1	786	0.30240	1.11652	237.68543	-1.76157	5.33471
wtst_2	786	0.30240	1.11652	237.68543	-1.76157	5.33471

Pearson Correlation Coefficients, N = 786

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25560 <.0001	0.29017 <.0001	0.04583 0.1993
htst_2	0.25560 <.0001	1.00000	0.04583 0.1993	0.29017 <.0001
wtst_1	0.29017 <.0001	0.04583 0.1993	1.00000	0.23938 <.0001
wtst_2	0.04583 0.1993	0.29017 <.0001	0.23938 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1468	0.0002358	1.01680	0.34611	-5.76242	3.30155
htst_2	1468	0.0002358	1.01680	0.34611	-5.76242	3.30155
wtst_1	1468	0.09854	1.01453	144.66205	-1.79751	6.32924
wtst_2	1468	0.09854	1.01453	144.66205	-1.79751	6.32924

Pearson Correlation Coefficients, N = 1468

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25149 <.0001	0.27662 <.0001	0.11029 <.0001
htst_2	0.25149 <.0001	1.00000	0.11029 <.0001	0.27662 <.0001
wtst_1	0.27662 <.0001	0.11029 <.0001	1.00000	0.18578 <.0001
wtst_2	0.11029 <.0001	0.27662 <.0001	0.18578 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	686	-0.03965	0.98067	-27.20025	-3.08034	2.85398
htst_2	686	-0.03965	0.98067	-27.20025	-3.08034	2.85398
wtst_1	686	0.03743	1.01788	25.67918	-1.67622	6.32924
wtst_2	686	0.03743	1.01788	25.67918	-1.67622	6.32924

Pearson Correlation Coefficients, N = 686

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.17718 <.0001	0.33344 <.0001	0.11996 0.0016
htst_2	0.17718 <.0001	1.00000	0.11996 0.0016	0.33344 <.0001
wtst_1	0.33344 <.0001	0.11996 0.0016	1.00000	0.21914 <.0001
wtst_2	0.11996 0.0016	0.33344 <.0001	0.21914 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	584	0.19148	0.97822	111.82569	-2.27628	3.30155
htst_2	584	0.19148	0.97822	111.82569	-2.27628	3.30155
wtst_1	583	-0.05663	0.96320	-33.01624	-1.55009	3.61938
wtst_2	583	-0.05663	0.96320	-33.01624	-1.55009	3.61938

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45625	0.30553	0.16023
		<.0001	<.0001	0.0001
	584	584	583	583
htst_2	0.45625	1.00000	0.16023	0.30553
	<.0001		0.0001	<.0001
	584	584	583	583
wtst_1	0.30553	0.16023	1.00000	0.44092
	<.0001	0.0001		<.0001
	583	583	583	582
wtst_2	0.16023	0.30553	0.44092	1.00000
	0.0001	<.0001	<.0001	
	583	583	582	583

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1230	0.26229	0.95836	322.61945	-3.41003	3.30155
htst_2	1230	0.26229	0.95836	322.61945	-3.41003	3.30155
wtst_1	1229	-0.00155	0.98939	-1.90419	-1.91881	4.38852
wtst_2	1229	-0.00155	0.98939	-1.90419	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29742	0.31741	0.13095
		<.0001	<.0001	<.0001
	1230	1230	1229	1229
htst_2	0.29742	1.00000	0.13095	0.31741
	<.0001		<.0001	<.0001
	1230	1230	1229	1229
wtst_1	0.31741	0.13095	1.00000	0.28869
	<.0001	<.0001		<.0001
	1229	1229	1229	1228
wtst_2	0.13095	0.31741	0.28869	1.00000
	<.0001	<.0001	<.0001	
	1229	1229	1228	1229

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	614	0.21811	0.96123	133.92252	-3.41003	2.52430
htst_2	614	0.21811	0.96123	133.92252	-3.41003	2.52430
wtst_1	614	0.02286	0.94020	14.03427	-1.91881	3.78205
wtst_2	614	0.02286	0.94020	14.03427	-1.91881	3.78205

Pearson Correlation Coefficients, N = 614

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30244 <.0001	0.37913 <.0001	0.14428 0.0003
htst_2	0.30244 <.0001	1.00000	0.14428 0.0003	0.37913 <.0001
wtst_1	0.37913 <.0001	0.14428 0.0003	1.00000	0.36214 <.0001
wtst_2	0.14428 0.0003	0.37913 <.0001	0.36214 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	110	-0.40327	0.90077	-44.35942	-2.27628	1.90709
htst_2	110	-0.40327	0.90077	-44.35942	-2.27628	1.90709
wtst_1	110	0.15028	1.07668	16.53072	-2.13753	3.03194
wtst_2	110	0.15028	1.07668	16.53072	-2.13753	3.03194

Pearson Correlation Coefficients, N = 110

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.44072 <.0001	0.14902 0.1202	0.14576 0.1286
htst_2	0.44072 <.0001	1.00000	0.14576 0.1286	0.14902 0.1202
wtst_1	0.14902 0.1202	0.14576 0.1286	1.00000	0.26549 0.0051
wtst_2	0.14576 0.1286	0.14902 0.1202	0.26549 0.0051	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	204	-0.32292	1.05778	-65.87618	-2.42097	2.25571
htst_2	204	-0.32292	1.05778	-65.87618	-2.42097	2.25571
wtst_1	204	-0.03300	1.03104	-6.73116	-1.79751	3.78205
wtst_2	204	-0.03300	1.03104	-6.73116	-1.79751	3.78205

Pearson Correlation Coefficients, N = 204

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35361 <.0001	0.34553 <.0001	0.13609 0.0523
htst_2	0.35361 <.0001	1.00000	0.13609 0.0523	0.34553 <.0001
wtst_1	0.34553 <.0001	0.13609 0.0523	1.00000	0.21422 0.0021
wtst_2	0.13609 0.0523	0.34553 <.0001	0.21422 0.0021	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	104	-0.53480	0.89843	-55.61888	-2.75066	1.53524
htst_2	104	-0.53480	0.89843	-55.61888	-2.75066	1.53524
wtst_1	104	-0.10009	1.13417	-10.40892	-1.79751	3.90334
wtst_2	104	-0.10009	1.13417	-10.40892	-1.79751	3.90334

Pearson Correlation Coefficients, N = 104

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35810 0.0002	0.49769 <.0001	0.17132 0.0821
htst_2	0.35810 0.0002	1.00000	0.17132 0.0821	0.49769 <.0001
wtst_1	0.49769 <.0001	0.17132 0.0821	1.00000	0.14042 0.1551
wtst_2	0.17132 0.0821	0.49769 <.0001	0.14042 0.1551	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	390	-0.03353	1.04267	-13.07478	-5.76242	3.65017
htst_2	390	-0.03353	1.04267	-13.07478	-5.76242	3.65017
wtst_1	390	0.40608	1.10989	158.36937	-1.66758	4.44180
wtst_2	390	0.40608	1.10989	158.36937	-1.66758	4.44180

Pearson Correlation Coefficients, N = 390

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.18529 0.0002	0.28416 <.0001	-0.01061 0.8346
htst_2	0.18529 0.0002	1.00000	-0.01061 0.8346	0.28416 <.0001
wtst_1	0.28416 <.0001	-0.01061 0.8346	1.00000	0.03389 0.5046
wtst_2	-0.01061 0.8346	0.28416 <.0001	0.03389 0.5046	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	708	-0.01061	1.00745	-7.51225	-5.76242	2.85398
htst_2	708	-0.01061	1.00745	-7.51225	-5.76242	2.85398
wtst_1	708	0.15551	1.07489	110.10342	-1.67622	5.77128
wtst_2	708	0.15551	1.07489	110.10342	-1.67622	5.77128

Pearson Correlation Coefficients, N = 708

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.15728 <.0001	0.28857 <.0001	0.07737 0.0396
htst_2	0.15728 <.0001	1.00000	0.07737 0.0396	0.28857 <.0001
wtst_1	0.28857 <.0001	0.07737 0.0396	1.00000	0.15811 <.0001
wtst_2	0.07737 0.0396	0.28857 <.0001	0.15811 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	324	-0.05823	1.03786	-18.86760	-3.08034	2.85398
htst_2	324	-0.05823	1.03786	-18.86760	-3.08034	2.85398
wtst_1	324	0.04564	1.02593	14.78857	-1.43363	6.32924
wtst_2	324	0.04564	1.02593	14.78857	-1.43363	6.32924

Pearson Correlation Coefficients, N = 324

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.13590 0.0144	0.37541 <.0001	0.10156 0.0679
htst_2	0.13590 0.0144	1.00000	0.10156 0.0679	0.37541 <.0001
wtst_1	0.37541 <.0001	0.10156 0.0679	1.00000	0.04554 0.4140
wtst_2	0.10156 0.0679	0.37541 <.0001	0.04554 0.4140	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	86	0.10322	0.83905	8.87676	-1.92766	2.25571
htst_2	86	0.10322	0.83905	8.87676	-1.92766	2.25571
wtst_1	85	-0.01685	0.90839	-1.43247	-1.55009	2.56199
wtst_2	85	-0.01685	0.90839	-1.43247	-1.55009	2.56199

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22621	0.23373	-0.03598
		0.0362	0.0313	0.7437
	86	86	85	85
htst_2	0.22621	1.00000	-0.03598	0.23373
	0.0362		0.7437	0.0313
	86	86	85	85
wtst_1	0.23373	-0.03598	1.00000	-0.21987
	0.0313	0.7437		0.0445
	85	85	85	84
wtst_2	-0.03598	0.23373	-0.21987	1.00000
	0.7437	0.0313	0.0445	
	85	85	84	85

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	224	0.17996	0.96555	40.31123	-3.08034	2.95294
htst_2	224	0.17996	0.96555	40.31123	-3.08034	2.95294
wtst_1	224	0.10378	1.07069	23.24596	-1.43363	3.92485
wtst_2	224	0.10378	1.07069	23.24596	-1.43363	3.92485

Pearson Correlation Coefficients, N = 224

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23302 0.0004	0.33005 <.0001	0.05374 0.4235
htst_2	0.23302 0.0004	1.00000	0.05374 0.4235	0.33005 <.0001
wtst_1	0.33005 <.0001	0.05374 0.4235	1.00000	0.22701 0.0006
wtst_2	0.05374 0.4235	0.33005 <.0001	0.22701 0.0006	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	118	0.06563	0.99761	7.74449	-2.42097	2.52430
htst_2	118	0.06563	0.99761	7.74449	-2.42097	2.52430
wtst_1	118	-0.12323	0.96253	-14.54158	-1.55492	3.78205
wtst_2	118	-0.12323	0.96253	-14.54158	-1.55492	3.78205

Pearson Correlation Coefficients, N = 118

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.28497 0.0018	0.27535 0.0025	0.27365 0.0027
htst_2	0.28497 0.0018	1.00000	0.27365 0.0027	0.27535 0.0025
wtst_1	0.27535 0.0025	0.27365 0.0027	1.00000	0.39061 <.0001
wtst_2	0.27365 0.0027	0.27535 0.0025	0.39061 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	302	-0.46741	0.94851	-141.15705	-2.97351	1.90709
htst_2	302	-0.46741	0.94851	-141.15705	-2.97351	1.90709
wtst_1	302	-0.18399	0.82156	-55.56596	-1.85556	3.26692
wtst_2	302	-0.18399	0.82156	-55.56596	-1.85556	3.26692

Pearson Correlation Coefficients, N = 302

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45024 <.0001	0.29612 <.0001	0.15218 0.0081
htst_2	0.45024 <.0001	1.00000	0.15218 0.0081	0.29612 <.0001
wtst_1	0.29612 <.0001	0.15218 0.0081	1.00000	0.25766 <.0001
wtst_2	0.15218 0.0081	0.29612 <.0001	0.25766 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	656	-0.36291	0.97658	-238.06766	-3.08034	2.25571
htst_2	656	-0.36291	0.97658	-238.06766	-3.08034	2.25571
wtst_1	656	-0.10724	0.93027	-70.35096	-1.85556	3.90334
wtst_2	656	-0.10724	0.93027	-70.35096	-1.85556	3.90334

Pearson Correlation Coefficients, N = 656

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38938 <.0001	0.29715 <.0001	0.15255 <.0001
htst_2	0.38938 <.0001	1.00000	0.15255 <.0001	0.29715 <.0001
wtst_1	0.29715 <.0001	0.15255 <.0001	1.00000	0.30220 <.0001
wtst_2	0.15255 <.0001	0.29715 <.0001	0.30220 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	414	-0.40066	0.93871	-165.87307	-3.08034	2.19461
htst_2	414	-0.40066	0.93871	-165.87307	-3.08034	2.19461
wtst_1	414	-0.05649	0.97384	-23.38822	-1.91881	5.11629
wtst_2	414	-0.05649	0.97384	-23.38822	-1.91881	5.11629

Pearson Correlation Coefficients, N = 414

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39221 <.0001	0.25468 <.0001	0.18791 0.0001
htst_2	0.39221 <.0001	1.00000	0.18791 0.0001	0.25468 <.0001
wtst_1	0.25468 <.0001	0.18791 0.0001	1.00000	0.20996 <.0001
wtst_2	0.18791 0.0001	0.25468 <.0001	0.20996 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	392	0.00306	1.00653	1.19784	-2.62489	3.30155
htst_2	392	0.00306	1.00653	1.19784	-2.62489	3.30155
wtst_1	392	0.20269	1.11796	79.45405	-1.76157	5.33471
wtst_2	392	0.20269	1.11796	79.45405	-1.76157	5.33471

Pearson Correlation Coefficients, N = 392

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.32289 <.0001	0.30519 <.0001	0.10858 0.0316
htst_2	0.32289 <.0001	1.00000	0.10858 0.0316	0.30519 <.0001
wtst_1	0.30519 <.0001	0.10858 0.0316	1.00000	0.42467 <.0001
wtst_2	0.10858 0.0316	0.30519 <.0001	0.42467 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	760	0.01034	1.02600	7.85835	-2.75066	3.30155
htst_2	760	0.01034	1.02600	7.85835	-2.75066	3.30155
wtst_1	760	0.04547	0.95253	34.55862	-1.79751	6.32924
wtst_2	760	0.04547	0.95253	34.55862	-1.79751	6.32924

Pearson Correlation Coefficients, N = 760

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33594 <.0001	0.26764 <.0001	0.14628 <.0001
htst_2	0.33594 <.0001	1.00000	0.14628 <.0001	0.26764 <.0001
wtst_1	0.26764 <.0001	0.14628 <.0001	1.00000	0.21337 <.0001
wtst_2	0.14628 <.0001	0.26764 <.0001	0.21337 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	356	-0.01131	0.92325	-4.02703	-2.42097	2.52430
htst_2	356	-0.01131	0.92325	-4.02703	-2.42097	2.52430
wtst_1	356	0.04010	1.01523	14.27670	-1.67622	3.17557
wtst_2	356	0.04010	1.01523	14.27670	-1.67622	3.17557

Pearson Correlation Coefficients, N = 356

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.20403 0.0001	0.28222 <.0001	0.12562 0.0177
htst_2	0.20403 0.0001	1.00000	0.12562 0.0177	0.28222 <.0001
wtst_1	0.28222 <.0001	0.12562 0.0177	1.00000	0.37290 <.0001
wtst_2	0.12562 0.0177	0.28222 <.0001	0.37290 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	492	0.20654	1.00255	101.61618	-2.27628	3.30155
htst_2	492	0.20654	1.00255	101.61618	-2.27628	3.30155
wtst_1	492	-0.06869	0.96678	-33.79704	-1.50310	3.61938
wtst_2	492	-0.06869	0.96678	-33.79704	-1.50310	3.61938

Pearson Correlation Coefficients, N = 492

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.47940 <.0001	0.31087 <.0001	0.17967 <.0001
htst_2	0.47940 <.0001	1.00000	0.17967 <.0001	0.31087 <.0001
wtst_1	0.31087 <.0001	0.17967 <.0001	1.00000	0.52314 <.0001
wtst_2	0.17967 <.0001	0.31087 <.0001	0.52314 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1006	0.28062	0.95627	282.30822	-3.41003	3.30155
htst_2	1006	0.28062	0.95627	282.30822	-3.41003	3.30155
wtst_1	1005	-0.02503	0.96935	-25.15015	-1.91881	4.38852
wtst_2	1005	-0.02503	0.96935	-25.15015	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.31057	0.31791	0.15305
		<.0001	<.0001	<.0001
	1006	1006	1005	1005
htst_2	0.31057	1.00000	0.15305	0.31791
	<.0001		<.0001	<.0001
	1006	1006	1005	1005
wtst_1	0.31791	0.15305	1.00000	0.30310
	<.0001	<.0001		<.0001
	1005	1005	1005	1004
wtst_2	0.15305	0.31791	0.30310	1.00000
	<.0001	<.0001	<.0001	
	1005	1005	1004	1005

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	486	0.25042	0.95350	121.70520	-3.41003	2.52430
htst_2	486	0.25042	0.95350	121.70520	-3.41003	2.52430
wtst_1	486	0.05475	0.93052	26.61011	-1.91881	3.41816
wtst_2	486	0.05475	0.93052	26.61011	-1.91881	3.41816

Pearson Correlation Coefficients, N = 486

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29354 <.0001	0.41804 <.0001	0.11669 0.0100
htst_2	0.29354 <.0001	1.00000	0.11669 0.0100	0.41804 <.0001
wtst_1	0.41804 <.0001	0.11669 0.0100	1.00000	0.33591 <.0001
wtst_2	0.11669 0.0100	0.41804 <.0001	0.33591 <.0001	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
htst_2	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
wtst_1	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363
wtst_2	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4	-0.88182	0.63648	-3.52728	-1.57905	-0.18459
htst_2	4	-0.88182	0.63648	-3.52728	-1.57905	-0.18459
wtst_1	4	-0.03450	0.84971	-0.13799	-0.77467	0.91716
wtst_2	4	-0.03450	0.84971	-0.13799	-0.77467	0.91716

Pearson Correlation Coefficients, N = 4

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.80000 0.2000	-0.87850 0.1215	-0.96938 0.0306
htst_2	0.80000 0.2000	1.00000	-0.96938 0.0306	-0.87850 0.1215
wtst_1	-0.87850 0.1215	-0.96938 0.0306	1.00000	0.89702 0.1030
wtst_2	-0.96938 0.0306	-0.87850 0.1215	0.89702 0.1030	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	-0.71760	1.00900	-4.30562	-1.76160	0.54619
htst_2	6	-0.71760	1.00900	-4.30562	-1.76160	0.54619
wtst_1	6	-0.56435	0.57620	-3.38610	-1.19104	0.26450
wtst_2	6	-0.56435	0.57620	-3.38610	-1.19104	0.26450

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.89324 0.0165	0.87811 0.0214	0.98817 0.0002
htst_2	0.89324 0.0165	1.00000	0.98817 0.0002	0.87811 0.0214
wtst_1	0.87811 0.0214	0.98817 0.0002	1.00000	0.84934 0.0323
wtst_2	0.98817 0.0002	0.87811 0.0214	0.84934 0.0323	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	0.22213	0.86571	1.33275	-0.88182	1.20987
htst_2	6	0.22213	0.86571	1.33275	-0.88182	1.20987
wtst_1	6	0.36888	1.44404	2.21327	-0.84517	2.32701
wtst_2	6	0.36888	1.44404	2.21327	-0.84517	2.32701

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.96757 0.0016	0.80380 0.0540	0.81035 0.0505
htst_2	0.96757 0.0016	1.00000	0.81035 0.0505	0.80380 0.0540
wtst_1	0.80380 0.0540	0.81035 0.0505	1.00000	0.99206 <.0001
wtst_2	0.81035 0.0505	0.80380 0.0540	0.99206 <.0001	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	0.44728	0.76217	4.47283	-0.44287	1.53524
htst_2	10	0.44728	0.76217	4.47283	-0.44287	1.53524
wtst_1	10	0.19657	1.06591	1.96573	-0.82715	2.20522
wtst_2	10	0.19657	1.06591	1.96573	-0.82715	2.20522

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.93763 <.0001	-0.59002 0.0726	-0.62284 0.0544
htst_2	0.93763 <.0001	1.00000	-0.62284 0.0544	-0.59002 0.0726
wtst_1	-0.59002 0.0726	-0.62284 0.0544	1.00000	0.93071 <.0001
wtst_2	-0.62284 0.0544	-0.59002 0.0726	0.93071 <.0001	1.00000

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
htst_1	7160	-0.0263081	1.0122853	-5.7624194	3.6501656
htst_2	7160	-0.0263081	1.0122853	-5.7624194	3.6501656
wtst_1	7158	0.0327069	1.0049349	-2.1375345	6.3292396
wtst_2	7158	0.0327069	1.0049349	-2.1375345	6.3292396

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	2206	30.81	2206	30.81
0.5	4926	68.80	7132	99.61
1	28	0.39	7160	100.00

The GLM Procedure

Number of Observations Read	7160
Number of Observations Used	7160

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	947.022308	315.674103	353.57	<.0001
Error	7156	6388.958529	0.892811		
Corrected Total	7159	7335.980837			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.129093	-3591.617	0.944887	-0.026308

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	888.1649199	888.1649199	994.80	<.0001
R	1	2.1884685	2.1884685	2.45	0.1175
htst_2*R	1	56.6689199	56.6689199	63.47	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.83159500	0.83159500	0.93	0.3345
R	1	3.85386218	3.85386218	4.32	0.0378
htst_2*R	1	56.66891989	56.66891989	63.47	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1013114298	0.04094948	-2.47	0.0134
htst_2	0.0388733808	0.04027877	0.97	0.3345
R	0.1924866531	0.09264722	2.08	0.0378
htst_2*R	0.7263092980	0.09116518	7.97	<.0001

The GLM Procedure

Number of Observations Read	7160
Number of Observations Used	7156

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	602.724074	200.908025	217.09	<.0001
Error	7152	6619.031882	0.925480		
Corrected Total	7155	7221.755956			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.083459	2985.420	0.962019	0.032224

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	533.7621716	533.7621716	576.74	<.0001
R	1	12.1503078	12.1503078	13.13	0.0003
wtst_2*R	1	56.8115948	56.8115948	61.39	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.40312163	0.40312163	0.44	0.5093
R	1	15.47124104	15.47124104	16.72	<.0001
wtst_2*R	1	56.81159479	56.81159479	61.39	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1922900516	0.04177707	4.60	<.0001
wtst_2	-.0259963865	0.03938931	-0.66	0.5093
R	-.3861715321	0.09444983	-4.09	<.0001
wtst_2*R	0.7103351773	0.09066263	7.83	<.0001

For R=.5

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Total Sample

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	7160	Sum Weights	7160
Mean	-0.0263081	Sum Observations	-188.36617
Std Deviation	1.01228526	Variance	1.02472145
Skewness	-0.0251957	Kurtosis	0.09912407
Uncorrected SS	7340.9364	Corrected SS	7335.98084
Coeff Variation	-3847.8048	Std Error Mean	0.01196317

Basic Statistical Measures

Location

Variability

Mean	-0.02631	Std Deviation	1.01229
Median	-0.11318	Variance	1.02472
Mode	0.54619	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.19909	Pr > t 0.0279
Sign	M -85	Pr >= M 0.0458
Signed Rank	S -284582	Pr >= S 0.1036

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

For R=.5

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Total Sample

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	603	3.30155	3150
-5.76242	602	3.30155	5572
-3.41003	5061	3.30155	5573
-3.41003	5060	3.30155	5580
-3.41003	5059	3.65017	523

For R=.5

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Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	7160	Sum Weights	7160
Mean	-0.0263081	Sum Observations	-188.36617
Std Deviation	1.01228526	Variance	1.02472145
Skewness	-0.0251957	Kurtosis	0.09912407
Uncorrected SS	7340.9364	Corrected SS	7335.98084
Coeff Variation	-3847.8048	Std Error Mean	0.01196317

Basic Statistical Measures

Location

Variability

Mean	-0.02631	Std Deviation	1.01229
Median	-0.11318	Variance	1.02472
Mode	0.54619	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.19909	Pr > t 0.0279
Sign	M -85	Pr >= M 0.0458
Signed Rank	S -284582	Pr >= S 0.1036

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

For R=.5

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Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	1706	3.30155	3148
-5.76242	1705	3.30155	5174
-3.41003	5067	3.30155	5576
-3.41003	2629	3.30155	5582
-3.41003	2628	3.65017	1626

For R=.5

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	7158	Sum Weights	7158
Mean	0.03270692	Sum Observations	234.116143
Std Deviation	1.00493492	Variance	1.00989419
Skewness	1.21893246	Kurtosis	2.2827843
Uncorrected SS	7235.46993	Corrected SS	7227.81271
Coeff Variation	3072.54512	Std Error Mean	0.01187797

Basic Statistical Measures

Location

Variability

Mean	0.03271	Std Deviation	1.00493
Median	-0.21073	Variance	1.00989
Mode	-0.22068	Range	8.46677
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.753579	Pr > t 0.0059
Sign	M -554	Pr >= M <.0001
Signed Rank	S -1080170	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.210730
25% Q1	-0.705860
10%	-1.033146
5%	-1.197630
1%	-1.554924
0% Min	-2.137535

For R=.5

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	1989	5.33471	6370
-1.91881	5868	5.77128	53
-1.91881	5867	5.77128	54
-1.91881	5279	6.32924	2228
-1.91881	5278	6.32924	4293

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.03	100.00

For R=.5

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	7158	Sum Weights	7158
Mean	0.03270692	Sum Observations	234.116143
Std Deviation	1.00493492	Variance	1.00989419
Skewness	1.21893246	Kurtosis	2.2827843
Uncorrected SS	7235.46993	Corrected SS	7227.81271
Coeff Variation	3072.54512	Std Error Mean	0.01187797

Basic Statistical Measures

Location

Variability

Mean	0.03271	Std Deviation	1.00493
Median	-0.21073	Variance	1.00989
Mode	-0.22068	Range	8.46677
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.753579	Pr > t 0.0059
Sign	M -554	Pr >= M <.0001
Signed Rank	S -1080170	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.210730
25% Q1	-0.705860
10%	-1.033146
5%	-1.197630
1%	-1.554924
0% Min	-2.137535

For R=.5

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	886	5.33471	3938
-1.91881	5282	5.77128	1156
-1.91881	3436	5.77128	1157
-1.91881	3435	6.32924	2259
-1.91881	2847	6.32924	6725

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.03	100.00

For R=.5
Total Sample

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The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	2206	30.81	2206	30.81
0.5	4926	68.80	7132	99.61
1	28	0.39	7160	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	24.89	1782	24.89
mf	3558	49.69	5340	74.58
mm	1820	25.42	7160	100.00

For R=.5

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Total Sample

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	7160	-0.02631	1.01229	-188.36617	-5.76242	3.65017
htst_2	7160	-0.02631	1.01229	-188.36617	-5.76242	3.65017
wtst_1	7158	0.03271	1.00493	234.11614	-2.13753	6.32924
wtst_2	7158	0.03271	1.00493	234.11614	-2.13753	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 <.0001 7160	0.34795 <.0001 7160	0.30293 <.0001 7158	0.12849 <.0001 7158
htst_2	0.34795 <.0001 7160	1.00000 <.0001 7160	0.12849 <.0001 7158	0.30293 <.0001 7158
wtst_1	0.30293 <.0001 7158	0.12849 <.0001 7158	1.00000 <.0001 7158	0.27186 <.0001 7156
wtst_2	0.12849 <.0001 7158	0.30293 <.0001 7158	0.27186 <.0001 7156	1.00000 <.0001 7158

For R=.5

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Total Sample

----- R=0.25 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2206	-0.07272	1.01285	-160.41212	-5.76242	3.65017
htst_2	2206	-0.07272	1.01285	-160.41212	-5.76242	3.65017
wtst_1	2205	0.11849	1.06112	261.26110	-2.13753	5.77128
wtst_2	2205	0.11849	1.06112	261.26110	-2.13753	5.77128

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22544	0.30704	0.07733
		<.0001	<.0001	0.0003
	2206	2206	2205	2205
htst_2	0.22544	1.00000	0.07733	0.30704
	<.0001		0.0003	<.0001
	2206	2206	2205	2205
wtst_1	0.30704	0.07733	1.00000	0.15796
	<.0001	0.0003		<.0001
	2205	2205	2205	2204
wtst_2	0.07733	0.30704	0.15796	1.00000
	0.0003	<.0001	<.0001	
	2205	2205	2204	2205

For R=.5

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Total Sample

----- R=0.5 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4926	-0.00455	1.01130	-22.40353	-3.41003	3.30155
htst_2	4926	-0.00455	1.01130	-22.40353	-3.41003	3.30155
wtst_1	4925	-0.00501	0.97598	-24.69002	-1.91881	6.32924
wtst_2	4925	-0.00501	0.97598	-24.69002	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39851	0.30446	0.15512
		<.0001	<.0001	<.0001
	4926	4926	4925	4925
htst_2	0.39851	1.00000	0.15512	0.30446
	<.0001		<.0001	<.0001
	4926	4926	4925	4925
wtst_1	0.30446	0.15512	1.00000	0.32375
	<.0001	<.0001		<.0001
	4925	4925	4925	4924
wtst_2	0.15512	0.30446	0.32375	1.00000
	<.0001	<.0001	<.0001	
	4925	4925	4924	4925

For R=.5
Total Sample

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----- R=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	28	-0.19823	1.03819	-5.55052	-2.09129	1.53524
htst_2	28	-0.19823	1.03819	-5.55052	-2.09129	1.53524
wtst_1	28	-0.08768	1.09284	-2.45493	-1.67622	2.32701
wtst_2	28	-0.08768	1.09284	-2.45493	-1.67622	2.32701

Pearson Correlation Coefficients, N = 28

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.94265 <.0001	0.35359 0.0649	0.34750 0.0700
htst_2	0.94265 <.0001	1.00000	0.34750 0.0700	0.35359 0.0649
wtst_1	0.35359 0.0649	0.34750 0.0700	1.00000	0.95896 <.0001
wtst_2	0.34750 0.0700	0.35359 0.0649	0.95896 <.0001	1.00000

----- sextype=ff -----

The GLM Procedure

Number of Observations Read	1782
Number of Observations Used	1782

For R=.5

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By Sextype

----- sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	306.181006	102.060335	118.17	<.0001
Error	1778	1535.558981	0.863644		
Corrected Total	1781	1841.739987			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.166246	-1858.753	0.929324	-0.049997

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	287.0116406	287.0116406	332.33	<.0001
R	1	0.1768814	0.1768814	0.20	0.6509
htst_2*R	1	18.9924840	18.9924840	21.99	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.25683994	0.25683994	0.30	0.5856
R	1	0.62696292	0.62696292	0.73	0.3943
htst_2*R	1	18.99248399	18.99248399	21.99	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0958957822	0.07819005	-1.23	0.2202
htst_2	0.0426036851	0.07812378	0.55	0.5856
R	0.1512637923	0.17753396	0.85	0.3943
htst_2*R	0.8312410881	0.17725704	4.69	<.0001

----- sextype=mf -----

The GLM Procedure

Number of Observations Read	3558
Number of Observations Used	3558

For R=.5

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By Sextype

----- sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	435.305700	145.101900	158.47	<.0001
Error	3554	3254.191614	0.915642		
Corrected Total	3557	3689.497314			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.117985	17898.60	0.956892	0.005346

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	411.9922914	411.9922914	449.95	<.0001
R	1	1.1978906	1.1978906	1.31	0.2528
htst_2*R	1	22.1155182	22.1155182	24.15	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.67717757	0.67717757	0.74	0.3899
R	1	1.37613684	1.37613684	1.50	0.2203
htst_2*R	1	22.11551817	22.11551817	24.15	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0702630419	0.06064560	-1.16	0.2467
htst_2	0.0512460456	0.05958980	0.86	0.3899
R	0.1698816467	0.13857296	1.23	0.2203
htst_2*R	0.6690276539	0.13613142	4.91	<.0001

----- sextype=mm -----

The GLM Procedure

Number of Observations Read	1820
Number of Observations Used	1820

For R=.5

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By Sextype

----- sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	208.677128	69.559043	79.51	<.0001
Error	1816	1588.777200	0.874877		
Corrected Total	1819	1797.454328			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.116096	-1439.085	0.935349	-0.064996

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	190.6027726	190.6027726	217.86	<.0001
R	1	1.2677365	1.2677365	1.45	0.2288
htst_2*R	1	16.8066187	16.8066187	19.21	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.00058933	0.00058933	0.00	0.9793
R	1	2.66088507	2.66088507	3.04	0.0813
htst_2*R	1	16.80661866	16.80661866	19.21	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1798816988	0.07916389	-2.27	0.0232
htst_2	0.0019943910	0.07684324	0.03	0.9793
R	0.3054848594	0.17516616	1.74	0.0813
htst_2*R	0.7464474758	0.17030706	4.38	<.0001

----- sextype=ff -----

The GLM Procedure

Number of Observations Read	1782
Number of Observations Used	1780

For R=.5

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By Sextype

----- sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	282.796738	94.265579	102.45	<.0001
Error	1776	1634.164862	0.920138		
Corrected Total	1779	1916.961600			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.147523	1040.651	0.959238	0.092177

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	206.1201848	206.1201848	224.01	<.0001
R	1	13.1820047	13.1820047	14.33	0.0002
wtst_2*R	1	63.4945484	63.4945484	69.01	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	12.13984416	12.13984416	13.19	0.0003
R	1	24.93774334	24.93774334	27.10	<.0001
wtst_2*R	1	63.49454845	63.49454845	69.01	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.495702873	0.08299937	5.97	<.0001
wtst_2	-0.268603689	0.07394893	-3.63	0.0003
R	-0.974227756	0.18713645	-5.21	<.0001
wtst_2*R	1.418667964	0.17078078	8.31	<.0001

----- sextype=mf -----

The GLM Procedure

Number of Observations Read	3558
Number of Observations Used	3556

For R=.5

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By Sextype

----- sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	227.677534	75.892511	82.09	<.0001
Error	3552	3284.013081	0.924553		
Corrected Total	3555	3511.690616			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.064834	5366.596	0.961537	0.017917

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	212.9961642	212.9961642	230.38	<.0001
R	1	7.2919570	7.2919570	7.89	0.0050
wtst_2*R	1	7.3894132	7.3894132	7.99	0.0047

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.11204442	2.11204442	2.28	0.1308
R	1	8.14221898	8.14221898	8.81	0.0030
wtst_2*R	1	7.38941320	7.38941320	7.99	0.0047

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1910337708	0.06118160	3.12	0.0018
wtst_2	0.0871410696	0.05765505	1.51	0.1308
R	-.4145207615	0.13968213	-2.97	0.0030
wtst_2*R	0.3821994969	0.13519203	2.83	0.0047

----- sextype=mm -----

The GLM Procedure

Number of Observations Read	1820
Number of Observations Used	1820

For R=.5

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By Sextype

----- sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	133.939118	44.646373	49.13	<.0001
Error	1816	1650.325516	0.908770		
Corrected Total	1819	1784.264634			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.075067	61821.51	0.953294	0.001542

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	119.1364738	119.1364738	131.10	<.0001
R	1	0.3965024	0.3965024	0.44	0.5090
wtst_2*R	1	14.4061418	14.4061418	15.85	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.38617598	0.38617598	0.42	0.5146
R	1	0.84574772	0.84574772	0.93	0.3348
wtst_2*R	1	14.40614176	14.40614176	15.85	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0748497654	0.08013214	-0.93	0.3504
wtst_2	-.0530216443	0.08133687	-0.65	0.5146
R	0.1712745193	0.17754123	0.96	0.3348
wtst_2*R	0.7138040993	0.17928010	3.98	<.0001

For R=.5

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By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1782	Sum Weights	1782
Mean	-0.0499972	Sum Observations	-89.094997
Std Deviation	1.01690925	Variance	1.03410443
Skewness	0.0444541	Kurtosis	0.31505245
Uncorrected SS	1846.19449	Corrected SS	1841.73999
Coeff Variation	-2033.9327	Std Error Mean	0.02408953

Basic Statistical Measures

Location

Variability

Mean	-0.05000	Std Deviation	1.01691
Median	-0.18459	Variance	1.03410
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.07547	Pr > t 0.0381
Sign	M -43	Pr >= M 0.0440
Signed Rank	S -118545	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

For R=.5

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By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	145	2.60432	1545
-2.97351	1719	2.95294	717
-2.97351	1133	3.30155	691
-2.97351	1130	3.30155	785
-2.97351	1128	3.65017	123

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1782	Sum Weights	1782
Mean	-0.0499972	Sum Observations	-89.094997
Std Deviation	1.01690925	Variance	1.03410443
Skewness	0.0444541	Kurtosis	0.31505245
Uncorrected SS	1846.19449	Corrected SS	1841.73999
Coeff Variation	-2033.9327	Std Error Mean	0.02408953

Basic Statistical Measures

Location

Variability

Mean	-0.05000	Std Deviation	1.01691
Median	-0.18459	Variance	1.03410
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.07547	Pr > t 0.0381
Sign	M -43	Pr >= M 0.0440
Signed Rank	S -118545	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

For R=.5

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By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	432	2.60432	1654
-2.97351	1726	2.95294	1310
-2.97351	1723	3.30155	1284
-2.97351	1721	3.30155	1378
-2.97351	1126	3.65017	410

For R=.5

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By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1781	Sum Weights	1781
Mean	0.09300053	Sum Observations	165.633951
Std Deviation	1.0383416	Variance	1.07815329
Skewness	1.11235495	Kurtosis	1.51207883
Uncorrected SS	1934.5169	Corrected SS	1919.11285
Coeff Variation	1116.48994	Std Error Mean	0.02460415

Basic Statistical Measures

Location

Variability

Mean	0.09300	Std Deviation	1.03834
Median	-0.14024	Variance	1.07815
Mode	-0.72768	Range	7.47224
		Interquartile Range	1.29237

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.779872	Pr > t 0.0002
Sign	M -120.5	Pr >= M <.0001
Signed Rank	S -12176.5	Pr >= S 0.5749

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	3.219923
95%	2.092037
90%	1.551592
75% Q3	0.564692
50% Median	-0.140237
25% Q1	-0.727677
10%	-1.009649
5%	-1.150634
1%	-1.479601
0% Min	-2.137535

For R=.5

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By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	508	4.44180	155
-1.85556	1719	4.44180	156
-1.85556	1133	4.67678	1102
-1.85556	1130	4.67678	1103
-1.85556	1128	5.33471	1600

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.06	100.00

For R=.5

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By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1781	Sum Weights	1781
Mean	0.09300053	Sum Observations	165.633951
Std Deviation	1.0383416	Variance	1.07815329
Skewness	1.11235495	Kurtosis	1.51207883
Uncorrected SS	1934.5169	Corrected SS	1919.11285
Coeff Variation	1116.48994	Std Error Mean	0.02460415

Basic Statistical Measures

Location

Variability

Mean	0.09300	Std Deviation	1.03834
Median	-0.14024	Variance	1.07815
Mode	-0.72768	Range	7.47224
		Interquartile Range	1.29237

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.779872	Pr > t 0.0002
Sign	M -120.5	Pr >= M <.0001
Signed Rank	S -12176.5	Pr >= S 0.5749

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	3.219923
95%	2.092037
90%	1.551592
75% Q3	0.564692
50% Median	-0.140237
25% Q1	-0.727677
10%	-1.009649
5%	-1.150634
1%	-1.479601
0% Min	-2.137535

For R=.5

18:53 Monday, August 1, 2011

By Sextype

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	221	4.44180	442
-1.85556	1726	4.44180	443
-1.85556	1723	4.67678	1695
-1.85556	1721	4.67678	1696
-1.85556	1126	5.33471	1007

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.06	100.00

For R=.5

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	3558	Sum Weights	3558
Mean	0.00534618	Sum Observations	19.0217205
Std Deviation	1.01845458	Variance	1.03724974
Skewness	-0.0616668	Kurtosis	0.1334913
Uncorrected SS	3689.59901	Corrected SS	3689.49731
Coeff Variation	19050.1243	Std Error Mean	0.01707413

Basic Statistical Measures

Location

Variability

Mean	0.005346	Std Deviation	1.01845
Median	0.164023	Variance	1.03725
Mode	0.546189	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.313116	Pr > t 0.7542
Sign	M 21	Pr >= M 0.4919
Signed Rank	S 51851.5	Pr >= S 0.3974

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

For R=.5

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2090	2.95294	4810
-3.41003	4317	3.30155	3371
-3.41003	4316	3.30155	4575
-3.41003	4315	3.30155	4576
-3.41003	4314	3.30155	4581

For R=.5

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	3558	Sum Weights	3558
Mean	0.00534618	Sum Observations	19.0217205
Std Deviation	1.01845458	Variance	1.03724974
Skewness	-0.0616668	Kurtosis	0.1334913
Uncorrected SS	3689.59901	Corrected SS	3689.49731
Coeff Variation	19050.1243	Std Error Mean	0.01707413

Basic Statistical Measures

Location

Variability

Mean	0.005346	Std Deviation	1.01845
Median	0.164023	Variance	1.03725
Mode	0.546189	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.313116	Pr > t 0.7542
Sign	M 21	Pr >= M 0.4919
Signed Rank	S 51851.5	Pr >= S 0.3974

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2645	2.95294	3599
-3.41003	3106	3.30155	3364
-3.41003	3105	3.30155	3365
-3.41003	3104	3.30155	3370
-3.41003	3103	3.30155	4582

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	3557	Sum Weights	3557
Mean	0.0184638	Sum Observations	65.6757331
Std Deviation	0.99428505	Variance	0.98860277
Skewness	1.24070244	Kurtosis	2.28458484
Uncorrected SS	3516.68407	Corrected SS	3515.47145
Coeff Variation	5385.05133	Std Error Mean	0.01667128

Basic Statistical Measures

Location

Variability

Mean	0.01846	Std Deviation	0.99429
Median	-0.22068	Variance	0.98860
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.107521	Pr > t 0.2681
Sign	M -311.5	Pr >= M <.0001
Signed Rank	S -338786	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.191039
1%	-1.554924
0% Min	-1.918808

For R=.5

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By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	4718	4.38852	2942
-1.91881	4717	4.63111	2648
-1.91881	4428	4.82518	2581
-1.89455	3466	5.77128	1812
-1.89455	3465	6.32924	3943

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.03	100.00

For R=.5

18:53 Monday, August 1, 2011

By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	3557	Sum Weights	3557
Mean	0.0184638	Sum Observations	65.6757331
Std Deviation	0.99428505	Variance	0.98860277
Skewness	1.24070244	Kurtosis	2.28458484
Uncorrected SS	3516.68407	Corrected SS	3515.47145
Coeff Variation	5385.05133	Std Error Mean	0.01667128

Basic Statistical Measures

Location

Variability

Mean	0.01846	Std Deviation	0.99429
Median	-0.22068	Variance	0.98860
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.107521	Pr > t 0.2681
Sign	M -311.5	Pr >= M <.0001
Signed Rank	S -338786	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.191039
1%	-1.554924
0% Min	-1.918808

For R=.5

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By Sextype

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	3507	4.38852	4153
-1.91881	3506	4.63111	2093
-1.91881	3217	4.82518	2026
-1.89455	4677	5.77128	2367
-1.89455	4676	6.32924	5154

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.03	100.00

For R=.5

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By Sextype

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1820	Sum Weights	1820
Mean	-0.0649961	Sum Observations	-118.29289
Std Deviation	0.99405996	Variance	0.98815521
Skewness	-0.0277181	Kurtosis	-0.1868508
Uncorrected SS	1805.1429	Corrected SS	1797.45433
Coeff Variation	-1529.4149	Std Error Mean	0.02330112

Basic Statistical Measures

Location

Variability

Mean	-0.06500	Std Deviation	0.99406
Median	-0.11318	Variance	0.98816
Mode	-0.44287	Range	6.26401
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.7894	Pr > t 0.0053
Sign	M -63	Pr >= M 0.0034
Signed Rank	S -28400	Pr >= S 0.2048

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.194613
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.761605
1%	-2.420975
0% Min	-3.410029

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6604	2.52430	6648
-3.41003	5978	2.52430	6791
-3.08034	6840	2.85398	5388
-3.08034	6048	2.85398	5390
-3.08034	5828	2.85398	5647

For R=.5

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By Sextype

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1820	Sum Weights	1820
Mean	-0.0649961	Sum Observations	-118.29289
Std Deviation	0.99405996	Variance	0.98815521
Skewness	-0.0277181	Kurtosis	-0.1868508
Uncorrected SS	1805.1429	Corrected SS	1797.45433
Coeff Variation	-1529.4149	Std Error Mean	0.02330112

Basic Statistical Measures

Location

Variability

Mean	-0.06500	Std Deviation	0.99406
Median	-0.11318	Variance	0.98816
Mode	-0.44287	Range	6.26401
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.7894	Pr > t 0.0053
Sign	M -63	Pr >= M 0.0034
Signed Rank	S -28400	Pr >= S 0.2048

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.194613
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.761605
1%	-2.420975
0% Min	-3.410029

For R=.5

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By Sextype

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6606	2.52430	6792
-3.41003	5976	2.52430	6918
-3.08034	6676	2.85398	5386
-3.08034	6212	2.85398	5649
-3.08034	5567	2.85398	5651

For R=.5

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By Sextype

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1820	Sum Weights	1820
Mean	0.00154201	Sum Observations	2.80645895
Std Deviation	0.99040605	Variance	0.98090414
Skewness	1.28733707	Kurtosis	3.19675552
Uncorrected SS	1784.26896	Corrected SS	1784.26463
Coeff Variation	64228.2336	Std Error Mean	0.02321548

Basic Statistical Measures

Location

Variability

Mean	0.00154	Std Deviation	0.99041
Median	-0.22068	Variance	0.98090
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.066422	Pr > t 0.9470
Sign	M -122	Pr >= M <.0001
Signed Rank	S -89311	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.841331
90%	1.356152
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.069745
5%	-1.263816
1%	-1.554924
0% Min	-1.918808

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6669	5.04351	6438
-1.91881	6619	5.11629	7021
-1.91881	6043	5.11629	7022
-1.79751	7040	5.77128	5353
-1.79751	7039	6.32924	5870

For R=.5

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By Sextype

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1820	Sum Weights	1820
Mean	0.00154201	Sum Observations	2.80645895
Std Deviation	0.99040605	Variance	0.98090414
Skewness	1.28733707	Kurtosis	3.19675552
Uncorrected SS	1784.26896	Corrected SS	1784.26463
Coeff Variation	64228.2336	Std Error Mean	0.02321548

Basic Statistical Measures

Location

Variability

Mean	0.00154	Std Deviation	0.99041
Median	-0.22068	Variance	0.98090
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.066422	Pr > t 0.9470
Sign	M -122	Pr >= M <.0001
Signed Rank	S -89311	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.841331
90%	1.356152
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.069745
5%	-1.263816
1%	-1.554924
0% Min	-1.918808

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	6671	5.04351	7066
-1.91881	6041	5.11629	6393
-1.91881	5991	5.11629	6394
-1.79751	6412	5.77128	5614
-1.79751	6411	6.32924	5882

----- sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	574	32.21	574	32.21
0.5	1198	67.23	1772	99.44
1	10	0.56	1782	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	23.12	412	23.12
2	786	44.11	1198	67.23
3	584	32.77	1782	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	23.12	412	23.12
2	786	44.11	1198	67.23
3	584	32.77	1782	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	100.00	1782	100.00

----- sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	1110	31.20	1110	31.20
0.5	2448	68.80	3558	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	24.17	860	24.17
2	1468	41.26	2328	65.43
3	1230	34.57	3558	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	24.17	860	24.17
2	1468	41.26	2328	65.43
3	1230	34.57	3558	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	3558	100.00	3558	100.00

----- sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	522	28.68	522	28.68
0.5	1280	70.33	1802	99.01
1	18	0.99	1820	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	28.57	520	28.57
2	686	37.69	1206	66.26
3	614	33.74	1820	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	28.57	520	28.57
2	686	37.69	1206	66.26
3	614	33.74	1820	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	1820	100.00	1820	100.00

----- sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1782	-0.05000	1.01691	-89.09500	-5.76242	3.65017
htst_2	1782	-0.05000	1.01691	-89.09500	-5.76242	3.65017
wtst_1	1781	0.09300	1.03834	165.63395	-2.13753	5.33471
wtst_2	1781	0.09300	1.03834	165.63395	-2.13753	5.33471

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39476	0.28196	0.10469
		<.0001	<.0001	<.0001
	1782	1782	1781	1781
htst_2	0.39476	1.00000	0.10469	0.28196
	<.0001		<.0001	<.0001
	1782	1782	1781	1781
wtst_1	0.28196	0.10469	1.00000	0.32791
	<.0001	<.0001		<.0001
	1781	1781	1781	1780
wtst_2	0.10469	0.28196	0.32791	1.00000
	<.0001	<.0001	<.0001	
	1781	1781	1780	1781

----- sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	3558	0.00535	1.01845	19.02172	-5.76242	3.30155
htst_2	3558	0.00535	1.01845	19.02172	-5.76242	3.30155
wtst_1	3557	0.01846	0.99429	65.67573	-1.91881	6.32924
wtst_2	3557	0.01846	0.99429	65.67573	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33416	0.29672	0.12975
		<.0001	<.0001	<.0001
	3558	3558	3557	3557
htst_2	0.33416	1.00000	0.12975	0.29672
	<.0001		<.0001	<.0001
	3558	3558	3557	3557
wtst_1	0.29672	0.12975	1.00000	0.24628
	<.0001	<.0001		<.0001
	3557	3557	3557	3556
wtst_2	0.12975	0.29672	0.24628	1.00000
	<.0001	<.0001	<.0001	
	3557	3557	3556	3557

----- sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1820	-0.06500	0.99406	-118.29289	-3.41003	2.85398
htst_2	1820	-0.06500	0.99406	-118.29289	-3.41003	2.85398
wtst_1	1820	0.00154	0.99041	2.80646	-1.91881	6.32924
wtst_2	1820	0.00154	0.99041	2.80646	-1.91881	6.32924

Pearson Correlation Coefficients, N = 1820

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.32564 <.0001	0.34014 <.0001	0.15269 <.0001
htst_2	0.32564 <.0001	1.00000	0.15269 <.0001	0.34014 <.0001
wtst_1	0.34014 <.0001	0.15269 <.0001	1.00000	0.25840 <.0001
wtst_2	0.15269 <.0001	0.34014 <.0001	0.25840 <.0001	1.00000

For R=.5

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By Sextype

----- R=0.25 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	574	-0.08134	1.00622	-46.69095	-5.76242	3.65017
htst_2	574	-0.08134	1.00622	-46.69095	-5.76242	3.65017
wtst_1	573	0.29522	1.09151	169.15857	-2.13753	4.44180
wtst_2	573	0.29522	1.09151	169.15857	-2.13753	4.44180

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25298	0.25696	0.01372
		<.0001	<.0001	0.7431
	574	574	573	573
htst_2	0.25298	1.00000	0.01372	0.25696
	<.0001		0.7431	<.0001
	574	574	573	573
wtst_1	0.25696	0.01372	1.00000	0.07831
	<.0001	0.7431		0.0613
	573	573	573	572
wtst_2	0.01372	0.25696	0.07831	1.00000
	0.7431	<.0001	0.0613	
	573	573	572	573

----- R=0.25 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1110	-0.03556	1.01745	-39.47529	-5.76242	2.95294
htst_2	1110	-0.03556	1.01745	-39.47529	-5.76242	2.95294
wtst_1	1110	0.10694	1.07066	118.70415	-1.79751	5.77128
wtst_2	1110	0.10694	1.07066	118.70415	-1.79751	5.77128

Pearson Correlation Coefficients, N = 1110

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.21850 <.0001	0.30540 <.0001	0.08265 0.0059
htst_2	0.21850 <.0001	1.00000	0.08265 0.0059	0.30540 <.0001
wtst_1	0.30540 <.0001	0.08265 0.0059	1.00000	0.18269 <.0001
wtst_2	0.08265 0.0059	0.30540 <.0001	0.18269 <.0001	1.00000

----- R=0.25 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	522	-0.14223	1.00837	-74.24588	-3.08034	2.85398
htst_2	522	-0.14223	1.00837	-74.24588	-3.08034	2.85398
wtst_1	522	-0.05096	0.97556	-26.60162	-1.79751	5.77128
wtst_2	522	-0.05096	0.97556	-26.60162	-1.79751	5.77128

Pearson Correlation Coefficients, N = 522

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.20434 <.0001	0.37508 <.0001	0.13656 0.0018
htst_2	0.20434 <.0001	1.00000	0.13656 0.0018	0.37508 <.0001
wtst_1	0.37508 <.0001	0.13656 0.0018	1.00000	0.14848 0.0007
wtst_2	0.13656 0.0018	0.37508 <.0001	0.14848 0.0007	1.00000

----- R=0.5 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1198	-0.03356	1.02293	-40.20952	-2.97351	3.30155
htst_2	1198	-0.03356	1.02293	-40.20952	-2.97351	3.30155
wtst_1	1198	-0.00467	0.99693	-5.59990	-1.85556	5.33471
wtst_2	1198	-0.00467	0.99693	-5.59990	-1.85556	5.33471

Pearson Correlation Coefficients, N = 1198

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45634 <.0001	0.30288 <.0001	0.15518 <.0001
htst_2	0.45634 <.0001	1.00000	0.15518 <.0001	0.30288 <.0001
wtst_1	0.30288 <.0001	0.15518 <.0001	1.00000	0.44402 <.0001
wtst_2	0.15518 <.0001	0.30288 <.0001	0.44402 <.0001	1.00000

For R=.5

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By Sextype

----- R=0.5 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2448	0.02390	1.01858	58.49701	-3.41003	3.30155
htst_2	2448	0.02390	1.01858	58.49701	-3.41003	3.30155
wtst_1	2447	-0.02167	0.95516	-53.02841	-1.91881	6.32924
wtst_2	2447	-0.02167	0.95516	-53.02841	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38576	0.29639	0.15681
		<.0001	<.0001	<.0001
	2448	2448	2447	2447
htst_2	0.38576	1.00000	0.15681	0.29639
	<.0001		<.0001	<.0001
	2448	2448	2447	2447
wtst_1	0.29639	0.15681	1.00000	0.27824
	<.0001	<.0001		<.0001
	2447	2447	2447	2446
wtst_2	0.15681	0.29639	0.27824	1.00000
	<.0001	<.0001	<.0001	
	2447	2447	2446	2447

----- R=0.5 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1280	-0.03179	0.98531	-40.69102	-3.41003	2.52430
htst_2	1280	-0.03179	0.98531	-40.69102	-3.41003	2.52430
wtst_1	1280	0.02651	0.99535	33.93829	-1.91881	6.32924
wtst_2	1280	0.02651	0.99535	33.93829	-1.91881	6.32924

Pearson Correlation Coefficients, N = 1280

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.36432 <.0001	0.32440 <.0001	0.15429 <.0001
htst_2	0.36432 <.0001	1.00000	0.15429 <.0001	0.32440 <.0001
wtst_1	0.32440 <.0001	0.15429 <.0001	1.00000	0.28975 <.0001
wtst_2	0.15429 <.0001	0.32440 <.0001	0.28975 <.0001	1.00000

For R=.5

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By Sextype

----- R=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	-0.21945	0.93615	-2.19453	-1.57905	1.20987
htst_2	10	-0.21945	0.93615	-2.19453	-1.57905	1.20987
wtst_1	10	0.20753	1.20105	2.07528	-0.84517	2.32701
wtst_2	10	0.20753	1.20105	2.07528	-0.84517	2.32701

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.95378 <.0001	0.46125 0.1797	0.45073 0.1911
htst_2	0.95378 <.0001	1.00000	0.45073 0.1911	0.46125 0.1797
wtst_1	0.46125 0.1797	0.45073 0.1911	1.00000	0.97644 <.0001
wtst_2	0.45073 0.1911	0.46125 0.1797	0.97644 <.0001	1.00000

----- R=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	18	-0.18644	1.11690	-3.35599	-2.09129	1.53524
htst_2	18	-0.18644	1.11690	-3.35599	-2.09129	1.53524
wtst_1	18	-0.25168	1.02635	-4.53021	-1.67622	2.20522
wtst_2	18	-0.25168	1.02635	-4.53021	-1.67622	2.20522

Pearson Correlation Coefficients, N = 18

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.93850 <.0001	0.32130 0.1936	0.31720 0.1996
htst_2	0.93850 <.0001	1.00000	0.31720 0.1996	0.32130 0.1936
wtst_1	0.32130 0.1936	0.31720 0.1996	1.00000	0.94318 <.0001
wtst_2	0.31720 0.1996	0.32130 0.1936	0.94318 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Number of Observations Read	1792
Number of Observations Used	1792

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	267.149616	89.049872	113.71	<.0001
Error	1788	1400.275789	0.783152		
Corrected Total	1791	1667.425405			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.160217	-221.9595	0.884959	-0.398703

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	265.8780623	265.8780623	339.50	<.0001
R	1	0.0065999	0.0065999	0.01	0.9269
htst_2*R	1	1.2649543	1.2649543	1.62	0.2039

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	7.58449992	7.58449992	9.68	0.0019
R	1	0.29773458	0.29773458	0.38	0.5376
htst_2*R	1	1.26495426	1.26495426	1.62	0.2039

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.2990691870	0.09910822	-3.02	0.0026
htst_2	0.2858630275	0.09185812	3.11	0.0019
R	0.1338498486	0.21708323	0.62	0.5376
htst_2*R	0.2552274077	0.20082276	1.27	0.2039

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Number of Observations Read	2940
Number of Observations Used	2940

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	193.423893	64.474631	67.45	<.0001
Error	2936	2806.326452	0.955833		
Corrected Total	2939	2999.750345			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.064480	-6801.829	0.977667	-0.014374

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	167.7701549	167.7701549	175.52	<.0001
R	1	0.1642655	0.1642655	0.17	0.6785
htst_2*R	1	25.4894725	25.4894725	26.67	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.34914845	0.34914845	0.37	0.5456
R	1	0.59336453	0.59336453	0.62	0.4308
htst_2*R	1	25.48947247	25.48947247	26.67	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0540733701	0.05655766	-0.96	0.3391
htst_2	-.0333675611	0.05520908	-0.60	0.5456
R	0.1098574028	0.13943109	0.79	0.4308
htst_2*R	0.7059493074	0.13670493	5.16	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Number of Observations Read	2428
Number of Observations Used	2428

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	266.291681	88.763894	108.18	<.0001
Error	2424	1988.949646	0.820524		
Corrected Total	2427	2255.241327			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.118077	386.9590	0.905828	0.234089

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	258.6481549	258.6481549	315.22	<.0001
R	1	2.0242353	2.0242353	2.47	0.1164
htst_2*R	1	5.6192906	5.6192906	6.85	0.0089

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.15319951	1.15319951	1.41	0.2359
R	1	0.82513335	0.82513335	1.01	0.3161
htst_2*R	1	5.61929064	5.61929064	6.85	0.0089

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0698480794	0.08458080	0.83	0.4090
htst_2	0.1068307143	0.09011342	1.19	0.2359
R	0.1805823855	0.18007727	1.00	0.3161
htst_2*R	0.5008431759	0.19138443	2.62	0.0089

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Number of Observations Read	1792
Number of Observations Used	1792

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	111.128351	37.042784	43.01	<.0001
Error	1788	1539.827432	0.861201		
Corrected Total	1791	1650.955783			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.067312	-1086.750	0.928009	-0.085393

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	106.2568826	106.2568826	123.38	<.0001
R	1	2.1754563	2.1754563	2.53	0.1122
wtst_2*R	1	2.6960118	2.6960118	3.13	0.0770

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.10078910	1.10078910	1.28	0.2584
R	1	1.78997867	1.78997867	2.08	0.1496
wtst_2*R	1	2.69601181	2.69601181	3.13	0.0770

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0711210063	0.09460790	0.75	0.4523
wtst_2	0.1002865820	0.08870397	1.13	0.2584
R	-.2992273270	0.20755328	-1.44	0.1496
wtst_2*R	0.3506322292	0.19817242	1.77	0.0770

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Number of Observations Read	2940
Number of Observations Used	2940

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	182.762936	60.920979	58.72	<.0001
Error	2936	3045.959299	1.037452		
Corrected Total	2939	3228.722236			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.056605	733.9100	1.018554	0.138785

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	152.0998140	152.0998140	146.61	<.0001
R	1	5.2093541	5.2093541	5.02	0.0251
wtst_2*R	1	25.4537683	25.4537683	24.53	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.74640506	0.74640506	0.72	0.3964
R	1	7.77003908	7.77003908	7.49	0.0062
wtst_2*R	1	25.45376826	25.45376826	24.53	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2665657961	0.05937624	4.49	<.0001
wtst_2	-.0474483474	0.05593940	-0.85	0.3964
R	-.3990975457	0.14583155	-2.74	0.0062
wtst_2*R	0.6942269828	0.14015528	4.95	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Number of Observations Read	2428
Number of Observations Used	2424

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	286.353296	95.451099	115.89	<.0001
Error	2420	1993.214492	0.823642		
Corrected Total	2423	2279.567788			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.125617	-9012.973	0.907547	-0.010069

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	267.7241061	267.7241061	325.05	<.0001
R	1	0.0118766	0.0118766	0.01	0.9044
wtst_2*R	1	18.6173136	18.6173136	22.60	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.12240046	0.12240046	0.15	0.6999
R	1	0.00715721	0.00715721	0.01	0.9257
wtst_2*R	1	18.61731363	18.61731363	22.60	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0006952032	0.08343840	0.01	0.9934
wtst_2	-.0311888540	0.08090535	-0.39	0.6999
R	-.0164918548	0.17691599	-0.09	0.9257
wtst_2*R	0.8159364753	0.17161971	4.75	<.0001

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1792	Sum Weights	1792
Mean	-0.3987028	Sum Observations	-714.47548
Std Deviation	0.96488469	Variance	0.93100246
Skewness	0.13519096	Kurtosis	-0.3316492
Uncorrected SS	1952.2888	Corrected SS	1667.42541
Coeff Variation	-242.00598	Std Error Mean	0.02279326

Basic Statistical Measures

Location

Variability

Mean	-0.39870	Std Deviation	0.96488
Median	-0.44287	Variance	0.93100
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -17.4921	Pr > t <.0001
Sign	M -306	Pr >= M <.0001
Signed Rank	S -347881	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.864928
95%	1.209866
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.750659
0% Min	-3.080344

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1244	2.19461	934
-3.08034	484	2.19461	1056
-3.08034	483	2.25571	281
-2.97351	1679	2.25571	616
-2.97351	1678	2.25571	1521

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1792	Sum Weights	1792
Mean	-0.3987028	Sum Observations	-714.47548
Std Deviation	0.96488469	Variance	0.93100246
Skewness	0.13519096	Kurtosis	-0.3316492
Uncorrected SS	1952.2888	Corrected SS	1667.42541
Coeff Variation	-242.00598	Std Error Mean	0.02279326

Basic Statistical Measures

Location

Variability

Mean	-0.39870	Std Deviation	0.96488
Median	-0.44287	Variance	0.93100
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -17.4921	Pr > t <.0001
Sign	M -306	Pr >= M <.0001
Signed Rank	S -347881	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.864928
95%	1.209866
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.750659
0% Min	-3.080344

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1170	2.19461	1620
-3.08034	1169	2.19461	1742
-3.08034	558	2.25571	79
-2.97351	1694	2.25571	835
-2.97351	1689	2.25571	1302

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1792	Sum Weights	1792
Mean	-0.085393	Sum Observations	-153.02434
Std Deviation	0.96010765	Variance	0.92180669
Skewness	1.20996038	Kurtosis	2.49119585
Uncorrected SS	1664.023	Corrected SS	1650.95578
Coeff Variation	-1124.3394	Std Error Mean	0.02268041

Basic Statistical Measures

Location

Variability

Mean	-0.08539	Std Deviation	0.96011
Median	-0.25772	Variance	0.92181
Mode	-0.72768	Range	7.25383
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.76506	Pr > t 0.0002
Sign	M -209	Pr >= M <.0001
Signed Rank	S -171320	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.054279
95%	1.669080
90%	1.234857
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.312334
1%	-1.676219
0% Min	-2.137535

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	327	3.90334	409
-1.91881	1162	3.90334	1039
-1.85556	1679	5.04351	1026
-1.85556	1678	5.11629	1551
-1.85556	1008	5.11629	1552

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1792	Sum Weights	1792
Mean	-0.085393	Sum Observations	-153.02434
Std Deviation	0.96010765	Variance	0.92180669
Skewness	1.20996038	Kurtosis	2.49119585
Uncorrected SS	1664.023	Corrected SS	1650.95578
Coeff Variation	-1124.3394	Std Error Mean	0.02268041

Basic Statistical Measures

Location

Variability

Mean	-0.08539	Std Deviation	0.96011
Median	-0.25772	Variance	0.92181
Mode	-0.72768	Range	7.25383
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.76506	Pr > t 0.0002
Sign	M -209	Pr >= M <.0001
Signed Rank	S -171320	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.054279
95%	1.669080
90%	1.234857
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.312334
1%	-1.676219
0% Min	-2.137535

For R=.5

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	125	3.90334	416
-1.91881	476	3.90334	1725
-1.85556	1694	5.04351	1712
-1.85556	1689	5.11629	865
-1.85556	1685	5.11629	866

For R=.5

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	2940	Sum Weights	2940
Mean	-0.0143736	Sum Observations	-42.258362
Std Deviation	1.01028234	Variance	1.02067041
Skewness	0.00590042	Kurtosis	0.51836902
Uncorrected SS	3000.35775	Corrected SS	2999.75034
Coeff Variation	-7028.7392	Std Error Mean	0.01863241

Basic Statistical Measures

Location

Variability

Mean	-0.01437	Std Deviation	1.01028
Median	-0.11318	Variance	1.02067
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.77143	Pr > t 0.4405
Sign	M -26	Pr >= M 0.3469
Signed Rank	S -39484	Pr >= S 0.3909

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

For R=.5

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2134	2.95294	4188
-5.76242	2133	3.30155	3353
-3.08034	3098	3.30155	4103
-2.97351	2695	3.30155	4104
-2.75066	4496	3.65017	2054

For R=.5

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	2940	Sum Weights	2940
Mean	-0.0143736	Sum Observations	-42.258362
Std Deviation	1.01028234	Variance	1.02067041
Skewness	0.00590042	Kurtosis	0.51836902
Uncorrected SS	3000.35775	Corrected SS	2999.75034
Coeff Variation	-7028.7392	Std Error Mean	0.01863241

Basic Statistical Measures

Location

Variability

Mean	-0.01437	Std Deviation	1.01028
Median	-0.11318	Variance	1.02067
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.77143	Pr > t 0.4405
Sign	M -26	Pr >= M 0.3469
Signed Rank	S -39484	Pr >= S 0.3909

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2824	2.95294	3434
-5.76242	2823	3.30155	3349
-3.08034	2408	3.30155	3350
-2.97351	2005	3.30155	4107
-2.75066	3742	3.65017	2744

For R=.5

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	2940	Sum Weights	2940
Mean	0.13878457	Sum Observations	408.02665
Std Deviation	1.04813096	Variance	1.09857851
Skewness	1.31131802	Kurtosis	2.66772242
Uncorrected SS	3285.35004	Corrected SS	3228.72224
Coeff Variation	755.221508	Std Error Mean	0.01933045

Basic Statistical Measures

Location

Variability

Mean	0.13878	Std Deviation	1.04813
Median	-0.09631	Variance	1.09858
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.26283

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.179585	Pr > t <.0001
Sign	M -103	Pr >= M 0.0002
Signed Rank	S 55960	Pr >= S 0.2241

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.4181639
95%	2.1486265
90%	1.5045967
75% Q3	0.6526420
50% Median	-0.0963137
25% Q1	-0.6101892
10%	-0.9626535
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	4120	5.33471	4467
-1.79751	4119	5.77128	1806
-1.76157	4094	5.77128	1807
-1.76157	4093	6.32924	3187
-1.67622	4644	6.32924	3859

For R=.5

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	2940	Sum Weights	2940
Mean	0.13878457	Sum Observations	408.02665
Std Deviation	1.04813096	Variance	1.09857851
Skewness	1.31131802	Kurtosis	2.66772242
Uncorrected SS	3285.35004	Corrected SS	3228.72224
Coeff Variation	755.221508	Std Error Mean	0.01933045

Basic Statistical Measures

Location

Variability

Mean	0.13878	Std Deviation	1.04813
Median	-0.09631	Variance	1.09858
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.26283

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.179585	Pr > t <.0001
Sign	M -103	Pr >= M 0.0002
Signed Rank	S 55960	Pr >= S 0.2241

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.4181639
95%	2.1486265
90%	1.5045967
75% Q3	0.6526420
50% Median	-0.0963137
25% Q1	-0.6101892
10%	-0.9626535
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

For R=.5

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3366	5.33471	3713
-1.79751	3365	5.77128	2496
-1.76157	3340	5.77128	2497
-1.76157	3339	6.32924	3208
-1.67622	3890	6.32924	4613

For R=.5

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	2428	Sum Weights	2428
Mean	0.23408883	Sum Observations	568.367669
Std Deviation	0.96396579	Variance	0.92923005
Skewness	-0.1744195	Kurtosis	0.22780592
Uncorrected SS	2388.28985	Corrected SS	2255.24133
Coeff Variation	411.794877	Std Error Mean	0.01956308

Basic Statistical Measures

Location

Variability

Mean	0.234089	Std Deviation	0.96397
Median	0.216504	Variance	0.92923
Mode	0.546189	Range	6.71158
		Interquartile Range	1.30412

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.96585	Pr > t <.0001
Sign	M 247	Pr >= M <.0001
Signed Rank	S 434610	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.861252
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6413	2.95294	5140
-3.41003	6412	2.95294	5614
-3.41003	6411	3.30155	5512
-3.41003	6410	3.30155	5799
-3.41003	6409	3.30155	6789

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	2428	Sum Weights	2428
Mean	0.23408883	Sum Observations	568.367669
Std Deviation	0.96396579	Variance	0.92923005
Skewness	-0.1744195	Kurtosis	0.22780592
Uncorrected SS	2388.28985	Corrected SS	2255.24133
Coeff Variation	411.794877	Std Error Mean	0.01956308

Basic Statistical Measures

Location

Variability

Mean	0.234089	Std Deviation	0.96397
Median	0.216504	Variance	0.92923
Mode	0.546189	Range	6.71158
		Interquartile Range	1.30412

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.96585	Pr > t <.0001
Sign	M 247	Pr >= M <.0001
Signed Rank	S 434610	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.861252
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

For R=.5

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6419	2.95294	4929
-3.41003	5421	2.95294	6606
-3.41003	5420	3.30155	5797
-3.41003	5419	3.30155	6504
-3.41003	5418	3.30155	6791

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	2426	Sum Weights	2426
Mean	-0.0086093	Sum Observations	-20.886165
Std Deviation	0.97089969	Variance	0.94264622
Skewness	1.05575707	Kurtosis	1.25673749
Uncorrected SS	2286.09689	Corrected SS	2285.91707
Coeff Variation	-11277.334	Std Error Mean	0.01971192

Basic Statistical Measures

Location

Variability

Mean	-0.00861	Std Deviation	0.97090
Median	-0.22068	Variance	0.94265
Mode	-0.25772	Range	6.30733
		Interquartile Range	1.21295

NOTE: The mode displayed is the smallest of 2 modes with a count of 78.

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.43676	Pr > t 0.6623
Sign	M -242	Pr >= M <.0001
Signed Rank	S -180938	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	2.811690
95%	1.962626
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.056644
5%	-1.197630
1%	-1.554924
0% Min	-1.918808

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	7020	3.92485	4751
-1.91881	7019	3.92485	5236
-1.91881	6586	4.38852	5199
-1.91881	6585	4.38852	5200
-1.91881	5597	4.38852	5202

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	2426	Sum Weights	2426
Mean	-0.0086093	Sum Observations	-20.886165
Std Deviation	0.97089969	Variance	0.94264622
Skewness	1.05575707	Kurtosis	1.25673749
Uncorrected SS	2286.09689	Corrected SS	2285.91707
Coeff Variation	-11277.334	Std Error Mean	0.01971192

Basic Statistical Measures

Location

Variability

Mean	-0.00861	Std Deviation	0.97090
Median	-0.22068	Variance	0.94265
Mode	-0.25772	Range	6.30733
		Interquartile Range	1.21295

NOTE: The mode displayed is the smallest of 2 modes with a count of 78.

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.43676	Pr > t 0.6623
Sign	M -242	Pr >= M <.0001
Signed Rank	S -180938	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	2.811690
95%	1.962626
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.056644
5%	-1.197630
1%	-1.554924
0% Min	-1.918808

For R=.5

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6589	3.92485	4962
-1.91881	6028	3.92485	6228
-1.91881	6027	4.38852	6191
-1.91881	5594	4.38852	6192
-1.91881	5593	4.38852	6194

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	404	22.54	404	22.54
0.5	1386	77.34	1790	99.89
1	2	0.11	1792	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	100.00	1792	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	100.00	1792	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	412	22.99	412	22.99
mf	860	47.99	1272	70.98
mm	520	29.02	1792	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	1380	46.94	1380	46.94
0.5	1550	52.72	2930	99.66
1	10	0.34	2940	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2940	100.00	2940	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2940	100.00	2940	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	786	26.73	786	26.73
mf	1468	49.93	2254	76.67
mm	686	23.33	2940	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	422	17.38	422	17.38
0.5	1990	81.96	2412	99.34
1	16	0.66	2428	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	2428	100.00	2428	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	2428	100.00	2428	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	584	24.05	584	24.05
mf	1230	50.66	1814	74.71
mm	614	25.29	2428	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1792	-0.39870	0.96488	-714.47548	-3.08034	2.25571
htst_2	1792	-0.39870	0.96488	-714.47548	-3.08034	2.25571
wtst_1	1792	-0.08539	0.96011	-153.02434	-2.13753	5.11629
wtst_2	1792	-0.08539	0.96011	-153.02434	-2.13753	5.11629

Pearson Correlation Coefficients, N = 1792

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39932 <.0001	0.29739 <.0001	0.16108 <.0001
htst_2	0.39932 <.0001	1.00000	0.16108 <.0001	0.29739 <.0001
wtst_1	0.29739 <.0001	0.16108 <.0001	1.00000	0.25369 <.0001
wtst_2	0.16108 <.0001	0.29739 <.0001	0.25369 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2940	-0.01437	1.01028	-42.25836	-5.76242	3.65017
htst_2	2940	-0.01437	1.01028	-42.25836	-5.76242	3.65017
wtst_1	2940	0.13878	1.04813	408.02665	-1.79751	6.32924
wtst_2	2940	0.13878	1.04813	408.02665	-1.79751	6.32924

Pearson Correlation Coefficients, N = 2940

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23649 <.0001	0.29154 <.0001	0.09328 <.0001
htst_2	0.23649 <.0001	1.00000	0.09328 <.0001	0.29154 <.0001
wtst_1	0.29154 <.0001	0.09328 <.0001	1.00000	0.21704 <.0001
wtst_2	0.09328 <.0001	0.29154 <.0001	0.21704 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2428	0.23409	0.96397	568.36767	-3.41003	3.30155
htst_2	2428	0.23409	0.96397	568.36767	-3.41003	3.30155
wtst_1	2426	-0.00861	0.97090	-20.88617	-1.91881	4.38852
wtst_2	2426	-0.00861	0.97090	-20.88617	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33866	0.32971	0.14162
		<.0001	<.0001	<.0001
	2428	2428	2426	2426
htst_2	0.33866	1.00000	0.14162	0.32971
	<.0001		<.0001	<.0001
	2428	2428	2426	2426
wtst_1	0.32971	0.14162	1.00000	0.34270
	<.0001	<.0001		<.0001
	2426	2426	2426	2424
wtst_2	0.14162	0.32971	0.34270	1.00000
	<.0001	<.0001	<.0001	
	2426	2426	2424	2426

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	404	-0.41821	0.96853	-168.95713	-2.75066	2.25571
htst_2	404	-0.41821	0.96853	-168.95713	-2.75066	2.25571
wtst_1	404	-0.01217	1.05957	-4.91563	-2.13753	3.90334
wtst_2	404	-0.01217	1.05957	-4.91563	-2.13753	3.90334

Pearson Correlation Coefficients, N = 404

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35704 <.0001	0.33063 <.0001	0.13191 0.0079
htst_2	0.35704 <.0001	1.00000	0.13191 0.0079	0.33063 <.0001
wtst_1	0.33063 <.0001	0.13191 0.0079	1.00000	0.19629 <.0001
wtst_2	0.13191 0.0079	0.33063 <.0001	0.19629 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1380	-0.03633	1.02143	-50.14166	-5.76242	3.65017
htst_2	1380	-0.03633	1.02143	-50.14166	-5.76242	3.65017
wtst_1	1380	0.19099	1.07134	263.57184	-1.67622	5.77128
wtst_2	1380	0.19099	1.07134	263.57184	-1.67622	5.77128

Pearson Correlation Coefficients, N = 1380

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.14817 <.0001	0.29658 <.0001	0.04478 0.0964
htst_2	0.14817 <.0001	1.00000	0.04478 0.0964	0.29658 <.0001
wtst_1	0.29658 <.0001	0.04478 0.0964	1.00000	0.12746 <.0001
wtst_2	0.04478 0.0964	0.29658 <.0001	0.12746 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	422	0.13907	0.94543	58.68666	-3.08034	2.95294
htst_2	422	0.13907	0.94543	58.68666	-3.08034	2.95294
wtst_1	421	0.00619	1.00823	2.60489	-1.55492	3.92485
wtst_2	421	0.00619	1.00823	2.60489	-1.55492	3.92485

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.24672	0.32741	0.12281
		<.0001	<.0001	0.0117
	422	422	421	421
htst_2	0.24672	1.00000	0.12281	0.32741
	<.0001		0.0117	<.0001
	422	422	421	421
wtst_1	0.32741	0.12281	1.00000	0.19153
	<.0001	0.0117		<.0001
	421	421	421	420
wtst_2	0.12281	0.32741	0.19153	1.00000
	0.0117	<.0001	<.0001	
	421	421	420	421

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1386	-0.39105	0.96331	-541.99514	-3.08034	2.25571
htst_2	1386	-0.39105	0.96331	-541.99514	-3.08034	2.25571
wtst_1	1386	-0.10462	0.92751	-144.99886	-1.91881	5.11629
wtst_2	1386	-0.10462	0.92751	-144.99886	-1.91881	5.11629

Pearson Correlation Coefficients, N = 1386

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.41014 <.0001	0.28556 <.0001	0.16935 <.0001
htst_2	0.41014 <.0001	1.00000	0.16935 <.0001	0.28556 <.0001
wtst_1	0.28556 <.0001	0.16935 <.0001	1.00000	0.27114 <.0001
wtst_2	0.16935 <.0001	0.28556 <.0001	0.27114 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1550	0.01014	0.99940	15.71619	-2.75066	3.30155
htst_2	1550	0.01014	0.99940	15.71619	-2.75066	3.30155
wtst_1	1550	0.09547	1.02656	147.97890	-1.79751	6.32924
wtst_2	1550	0.09547	1.02656	147.97890	-1.79751	6.32924

Pearson Correlation Coefficients, N = 1550

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.31228 <.0001	0.28839 <.0001	0.13912 <.0001
htst_2	0.31228 <.0001	1.00000	0.13912 <.0001	0.28839 <.0001
wtst_1	0.28839 <.0001	0.13912 <.0001	1.00000	0.29768 <.0001
wtst_2	0.13912 <.0001	0.28839 <.0001	0.29768 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1990	0.25320	0.96832	503.87542	-3.41003	3.30155
htst_2	1990	0.25320	0.96832	503.87542	-3.41003	3.30155
wtst_1	1989	-0.01391	0.96125	-27.67006	-1.91881	4.38852
wtst_2	1989	-0.01391	0.96125	-27.67006	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35249	0.33339	0.14705
		<.0001	<.0001	<.0001
	1990	1990	1989	1989
htst_2	0.35249	1.00000	0.14705	0.33339
	<.0001		<.0001	<.0001
	1990	1990	1989	1989
wtst_1	0.33339	0.14705	1.00000	0.37024
	<.0001	<.0001		<.0001
	1989	1989	1989	1988
wtst_2	0.14705	0.33339	0.37024	1.00000
	<.0001	<.0001	<.0001	
	1989	1989	1988	1989

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
htst_2	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
wtst_1	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363
wtst_2	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	-0.78329	0.84133	-7.83290	-1.76160	0.54619
htst_2	10	-0.78329	0.84133	-7.83290	-1.76160	0.54619
wtst_1	10	-0.35241	0.70710	-3.52409	-1.19104	0.91716
wtst_2	10	-0.35241	0.70710	-3.52409	-1.19104	0.91716

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.87654 0.0009	0.17155 0.6356	0.20376 0.5723
htst_2	0.87654 0.0009	1.00000	0.20376 0.5723	0.17155 0.6356
wtst_1	0.17155 0.6356	0.20376 0.5723	1.00000	0.89485 0.0005
wtst_2	0.20376 0.5723	0.17155 0.6356	0.89485 0.0005	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	16	0.36285	0.78168	5.80559	-0.88182	1.53524
htst_2	16	0.36285	0.78168	5.80559	-0.88182	1.53524
wtst_1	16	0.26119	1.17652	4.17900	-0.84517	2.32701
wtst_2	16	0.26119	1.17652	4.17900	-0.84517	2.32701

Pearson Correlation Coefficients, N = 16

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.95116 <.0001	0.04093 0.8804	0.02651 0.9224
htst_2	0.95116 <.0001	1.00000	0.02651 0.9224	0.04093 0.8804
wtst_1	0.04093 0.8804	0.02651 0.9224	1.00000	0.96189 <.0001
wtst_2	0.02651 0.9224	0.04093 0.8804	0.96189 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Number of Observations Read	412
Number of Observations Used	412

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	72.3765509	24.1255170	34.27	<.0001
Error	408	287.1985870	0.7039181		
Corrected Total	411	359.5751379			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.201284	-186.3270	0.838998	-0.450283

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	72.29851779	72.29851779	102.71	<.0001
R	1	0.04023965	0.04023965	0.06	0.8112
htst_2*R	1	0.03779348	0.03779348	0.05	0.8169

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	4.72917191	4.72917191	6.72	0.0099
R	1	0.07009656	0.07009656	0.10	0.7525
htst_2*R	1	0.03779348	0.03779348	0.05	0.8169

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1912448379	0.18657943	-1.03	0.3060
htst_2	0.4908680708	0.18937965	2.59	0.0099
R	-.1314667042	0.41660885	-0.32	0.7525
htst_2*R	-.0967062346	0.41735642	-0.23	0.8169

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Number of Observations Read	860
Number of Observations Used	860

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	124.4986506	41.4995502	48.83	<.0001
Error	856	727.5675647	0.8499621		
Corrected Total	859	852.0662153			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.146114	-260.8584	0.921934	-0.353423

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	123.0523186	123.0523186	144.77	<.0001
R	1	0.0160420	0.0160420	0.02	0.8908
htst_2*R	1	1.4302900	1.4302900	1.68	0.1949

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	2.22840792	2.22840792	2.62	0.1058
R	1	0.06829221	0.06829221	0.08	0.7769
htst_2*R	1	1.43029004	1.43029004	1.68	0.1949

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.2578979809	0.14374610	-1.79	0.0731
htst_2	0.2137328320	0.13199992	1.62	0.1058
R	0.0896561382	0.31629639	0.28	0.7769
htst_2*R	0.3795598230	0.29259571	1.30	0.1949

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Number of Observations Read	520
Number of Observations Used	520

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	70.5669903	23.5223301	31.79	<.0001
Error	516	381.7559425	0.7398371		
Corrected Total	519	452.3229329			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.156010	-198.7740	0.860138	-0.432721

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	69.52251191	69.52251191	93.97	<.0001
R	1	0.27755957	0.27755957	0.38	0.5405
htst_2*R	1	0.76691883	0.76691883	1.04	0.3091

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.96404887	0.96404887	1.30	0.2542
R	1	0.88037352	0.88037352	1.19	0.2758
htst_2*R	1	0.76691883	0.76691883	1.04	0.3091

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.4869407198	0.20865648	-2.33	0.0200
htst_2	0.2091250139	0.18319960	1.14	0.2542
R	0.4863107269	0.44580857	1.09	0.2758
htst_2*R	0.3949313884	0.38789573	1.02	0.3091

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Number of Observations Read	786
Number of Observations Used	786

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	59.2526003	19.7508668	20.21	<.0001
Error	782	764.2401398	0.9772892		
Corrected Total	785	823.4927401			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.071953	-5044.225	0.988579	-0.019598

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	53.80045611	53.80045611	55.05	<.0001
R	1	0.05992911	0.05992911	0.06	0.8045
htst_2*R	1	5.39221510	5.39221510	5.52	0.0191

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.05822114	0.05822114	0.06	0.8072
R	1	0.00015689	0.00015689	0.00	0.9899
htst_2*R	1	5.39221510	5.39221510	5.52	0.0191

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0148609919	0.10806761	-0.14	0.8907
htst_2	0.0253504474	0.10386204	0.24	0.8072
R	0.0033984500	0.26822578	0.01	0.9899
htst_2*R	0.6137273947	0.26127837	2.35	0.0191

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Number of Observations Read	1468
Number of Observations Used	1468

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	108.287294	36.095765	37.52	<.0001
Error	1464	1408.427997	0.962041		
Corrected Total	1467	1516.715291			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.071396	416019.1	0.980837	0.000236

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	95.92540420	95.92540420	99.71	<.0001
R	1	0.26669297	0.26669297	0.28	0.5986
htst_2*R	1	12.09519640	12.09519640	12.57	0.0004

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.08534903	0.08534903	0.09	0.7659
R	1	0.27462432	0.27462432	0.29	0.5932
htst_2*R	1	12.09519640	12.09519640	12.57	0.0004

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0433674518	0.08255855	-0.53	0.5995
htst_2	-.0243354523	0.08170279	-0.30	0.7659
R	0.1096345287	0.20519872	0.53	0.5932
htst_2*R	0.7166185081	0.20210560	3.55	0.0004

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Number of Observations Read	686
Number of Observations Used	686

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	29.4036277	9.8012092	10.62	<.0001
Error	682	629.3656100	0.9228235		
Corrected Total	685	658.7692377			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.044634	-2422.761	0.960637	-0.039651

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	20.68096731	20.68096731	22.41	<.0001
R	1	0.17469723	0.17469723	0.19	0.6636
htst_2*R	1	8.54796317	8.54796317	9.26	0.0024

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.42597937	1.42597937	1.55	0.2143
R	1	0.77327780	0.77327780	0.84	0.3603
htst_2*R	1	8.54796317	8.54796317	9.26	0.0024

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1323445841	0.11306971	-1.17	0.2422
htst_2	-.1359884166	0.10939680	-1.24	0.2143
R	0.2493481410	0.27239409	0.92	0.3603
htst_2*R	0.8117961999	0.26673193	3.04	0.0024

For R=.5

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Number of Observations Read	584
Number of Observations Used	584

For R=.5

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	120.6690994	40.2230331	53.36	<.0001
Error	580	437.2081093	0.7538071		
Corrected Total	583	557.8772086			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.216300	453.4207	0.868221	0.191482

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	116.1319088	116.1319088	154.06	<.0001
R	1	0.2033686	0.2033686	0.27	0.6037
htst_2*R	1	4.3338219	4.3338219	5.75	0.0168

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.00649605	0.00649605	0.01	0.9261
R	1	0.01192648	0.01192648	0.02	0.8999
htst_2*R	1	4.33382192	4.33382192	5.75	0.0168

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0812525668	0.16954864	0.48	0.6320
htst_2	-.0186761553	0.20118372	-0.09	0.9261
R	0.0444858875	0.35366839	0.13	0.8999
htst_2*R	0.9953114702	0.41510081	2.40	0.0168

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Number of Observations Read	1230
Number of Observations Used	1230

For R=.5

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	101.789768	33.929923	40.51	<.0001
Error	1226	1026.986311	0.837672		
Corrected Total	1229	1128.776079			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.090177	348.9407	0.915244	0.262292

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	99.85208283	99.85208283	119.20	<.0001
R	1	0.91788543	0.91788543	1.10	0.2954
htst_2*R	1	1.01979975	1.01979975	1.22	0.2701

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.18892873	1.18892873	1.42	0.2337
R	1	0.53930886	0.53930886	0.64	0.4225
htst_2*R	1	1.01979975	1.01979975	1.22	0.2701

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0825835701	0.12800330	0.65	0.5189
htst_2	0.1554624065	0.13049220	1.19	0.2337
R	0.2217726842	0.27639257	0.80	0.4225
htst_2*R	0.3102224356	0.28115955	1.10	0.2701

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Number of Observations Read	614
Number of Observations Used	614

For R=.5

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	53.7362613	17.9120871	21.31	<.0001
Error	610	512.6565816	0.8404206		
Corrected Total	613	566.3928430			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.094875	420.3036	0.916745	0.218115

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	51.80627918	51.80627918	61.64	<.0001
R	1	1.30078390	1.30078390	1.55	0.2139
htst_2*R	1	0.62919826	0.62919826	0.75	0.3872

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.87679726	0.87679726	1.04	0.3075
R	1	0.84329887	0.84329887	1.00	0.3169
htst_2*R	1	0.62919826	0.62919826	0.75	0.3872

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0020542547	0.15146985	0.01	0.9892
htst_2	0.1641560301	0.16071470	1.02	0.3075
R	0.3208814968	0.32033343	1.00	0.3169
htst_2*R	0.2956636141	0.34170590	0.87	0.3872

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Number of Observations Read	412
Number of Observations Used	412

For R=.5

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	31.2855476	10.4285159	13.85	<.0001
Error	408	307.2459685	0.7530538		
Corrected Total	411	338.5315161			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.092415	-915.9113	0.867787	-0.094746

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	26.60558573	26.60558573	35.33	<.0001
R	1	4.54330874	4.54330874	6.03	0.0145
wtst_2*R	1	0.13665313	0.13665313	0.18	0.6703

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.93400078	2.93400078	3.90	0.0491
R	1	4.50324591	4.50324591	5.98	0.0149
wtst_2*R	1	0.13665313	0.13665313	0.18	0.6703

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.3454931537	0.17610141	1.96	0.0505
wtst_2	0.3299249570	0.16714680	1.97	0.0491
R	-.9633886007	0.39395960	-2.45	0.0149
wtst_2*R	-.1680548413	0.39450659	-0.43	0.6703

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Number of Observations Read	860
Number of Observations Used	860

For R=.5

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	63.0091422	21.0030474	24.95	<.0001
Error	856	720.4825704	0.8416852		
Corrected Total	859	783.4917125			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.080421	-1023.575	0.917434	-0.089630

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	60.87019660	60.87019660	72.32	<.0001
R	1	0.72956199	0.72956199	0.87	0.3521
wtst_2*R	1	1.40938357	1.40938357	1.67	0.1960

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.61441610	0.61441610	0.73	0.3931
R	1	0.64769766	0.64769766	0.77	0.3806
wtst_2*R	1	1.40938357	1.40938357	1.67	0.1960

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0533604513	0.13589326	0.39	0.6947
wtst_2	0.1124711525	0.13163904	0.85	0.3931
R	-.2621418184	0.29883056	-0.88	0.3806
wtst_2*R	0.3817774148	0.29503293	1.29	0.1960

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Number of Observations Read	520
Number of Observations Used	520

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	27.3895025	9.1298342	9.40	<.0001
Error	516	501.3834739	0.9716734		
Corrected Total	519	528.7729764			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.051798	-1388.849	0.985735	-0.070975

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	21.00569590	21.00569590	21.62	<.0001
R	1	0.15969253	0.15969253	0.16	0.6854
wtst_2*R	1	6.22411406	6.22411406	6.41	0.0117

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.76796215	1.76796215	1.82	0.1780
R	1	1.11616509	1.11616509	1.15	0.2843
wtst_2*R	1	6.22411406	6.22411406	6.41	0.0117

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.2685905633	0.20062810	-1.34	0.1812
wtst_2	-.2420309391	0.17942980	-1.35	0.1780
R	0.4619285459	0.43099352	1.07	0.2843
wtst_2*R	0.9757660841	0.38553792	2.53	0.0117

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Number of Observations Read	786
Number of Observations Used	786

For R=.5

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	97.3212739	32.4404246	28.79	<.0001
Error	782	881.2693816	1.1269429		
Corrected Total	785	978.5906555			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.099450	351.0516	1.061576	0.302399

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	56.07652395	56.07652395	49.76	<.0001
R	1	5.04620526	5.04620526	4.48	0.0347
wtst_2*R	1	36.19854472	36.19854472	32.12	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	11.32492941	11.32492941	10.05	0.0016
R	1	13.30408026	13.30408026	11.81	0.0006
wtst_2*R	1	36.19854472	36.19854472	32.12	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.640120473	0.12133805	5.28	<.0001
wtst_2	-0.335774201	0.10592063	-3.17	0.0016
R	-1.018771155	0.29650715	-3.44	0.0006
wtst_2*R	1.499805059	0.26463070	5.67	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Number of Observations Read	1468
Number of Observations Used	1468

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	54.999289	18.333096	18.45	<.0001
Error	1464	1454.951460	0.993819		
Corrected Total	1467	1509.950749			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.036425	1011.638	0.996905	0.098544

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	52.11745684	52.11745684	52.44	<.0001
R	1	1.68661577	1.68661577	1.70	0.1929
wtst_2*R	1	1.19521606	1.19521606	1.20	0.2730

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.60547258	1.60547258	1.62	0.2039
R	1	1.95528554	1.95528554	1.97	0.1609
wtst_2*R	1	1.19521606	1.19521606	1.20	0.2730

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1937043474	0.08452750	2.29	0.0221
wtst_2	0.1014930532	0.07985251	1.27	0.2039
R	-.2941160845	0.20968502	-1.40	0.1609
wtst_2*R	0.2256823765	0.20579184	1.10	0.2730

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Number of Observations Read	686
Number of Observations Used	686

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	40.7829347	13.5943116	13.86	<.0001
Error	682	668.9331453	0.9808404		
Corrected Total	685	709.7160800			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.057464	2645.710	0.990374	0.037433

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	34.08341154	34.08341154	34.75	<.0001
R	1	0.05665269	0.05665269	0.06	0.8101
wtst_2*R	1	6.64287046	6.64287046	6.77	0.0095

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.45678162	0.45678162	0.47	0.4952
R	1	0.00415262	0.00415262	0.00	0.9481
wtst_2*R	1	6.64287046	6.64287046	6.77	0.0095

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0378232033	0.11530320	0.33	0.7430
wtst_2	-.0832234319	0.12195244	-0.68	0.4952
R	-.0180766366	0.27781507	-0.07	0.9481
wtst_2*R	0.7496493660	0.28805768	2.60	0.0095

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Number of Observations Read	584
Number of Observations Used	582

For R=.5

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By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	135.1677675	45.0559225	64.75	<.0001
Error	578	402.1672601	0.6957911		
Corrected Total	581	537.3350276			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.251552	-1404.085	0.834141	-0.059408

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	104.4658442	104.4658442	150.14	<.0001
R	1	0.0793673	0.0793673	0.11	0.7357
wtst_2*R	1	30.6225560	30.6225560	44.01	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	9.52523089	9.52523089	13.69	0.0002
R	1	0.00059098	0.00059098	0.00	0.9768
wtst_2*R	1	30.62255601	30.62255601	44.01	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-0.034500284	0.16273716	-0.21	0.8322
wtst_2	-0.590101187	0.15948806	-3.70	0.0002
R	-0.009861218	0.33836326	-0.03	0.9768
wtst_2*R	2.146256580	0.32351942	6.63	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Number of Observations Read	1230
Number of Observations Used	1228

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	102.613901	34.204634	38.21	<.0001
Error	1224	1095.599207	0.895097		
Corrected Total	1227	1198.213108			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.085639	-30045.54	0.946096	-0.003149

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	99.86134493	99.86134493	111.56	<.0001
R	1	1.58902186	1.58902186	1.78	0.1830
wtst_2*R	1	1.16353451	1.16353451	1.30	0.2545

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.36293564	1.36293564	1.52	0.2175
R	1	1.78232101	1.78232101	1.99	0.1585
wtst_2*R	1	1.16353451	1.16353451	1.30	0.2545

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1792559814	0.13048732	1.37	0.1698
wtst_2	0.1509188532	0.12230409	1.23	0.2175
R	-.3961510599	0.28073917	-1.41	0.1585
wtst_2*R	0.3043673011	0.26695835	1.14	0.2545

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Number of Observations Read	614
Number of Observations Used	614

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	73.8235389	24.6078463	32.07	<.0001
Error	610	468.0548585	0.7673030		
Corrected Total	613	541.8783973			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.136236	3832.323	0.875958	0.022857

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	71.06513960	71.06513960	92.62	<.0001
R	1	1.63126065	1.63126065	2.13	0.1453
wtst_2*R	1	1.12713861	1.12713861	1.47	0.2260

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.22781832	1.22781832	1.60	0.2064
R	1	1.68826278	1.68826278	2.20	0.1385
wtst_2*R	1	1.12713861	1.12713861	1.47	0.2260

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1927571679	0.14195161	-1.36	0.1750
wtst_2	0.1855930885	0.14671625	1.26	0.2064
R	0.4415914220	0.29770359	1.48	0.1385
wtst_2*R	0.3710787144	0.30616874	1.21	0.2260

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	412	Sum Weights	412
Mean	-0.4502827	Sum Observations	-185.51647
Std Deviation	0.9353495	Variance	0.87487868
Skewness	0.23964699	Kurtosis	-0.1529225
Uncorrected SS	443.109996	Corrected SS	359.575138
Coeff Variation	-207.72495	Std Error Mean	0.04608136

Basic Statistical Measures

Location

Variability

Mean	-0.45028	Std Deviation	0.93535
Median	-0.53321	Variance	0.87488
Mode	-0.88182	Range	4.88060
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -9.77147	Pr > t <.0001
Sign	M -79	Pr >= M <.0001
Signed Rank	S -24348	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1.907094
99%	1.558480
95%	1.209866
90%	0.861252
75% Q3	0.164023
50% Median	-0.533206
25% Q1	-1.230434
10%	-1.579048
5%	-1.927663
1%	-2.624891
0% Min	-2.973505

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.97351	385	1.55848	379
-2.97351	241	1.90709	19
-2.97351	238	1.90709	211
-2.97351	236	1.90709	232
-2.62489	400	1.90709	381

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	412	Sum Weights	412
Mean	-0.4502827	Sum Observations	-185.51647
Std Deviation	0.9353495	Variance	0.87487868
Skewness	0.23964699	Kurtosis	-0.1529225
Uncorrected SS	443.109996	Corrected SS	359.575138
Coeff Variation	-207.72495	Std Error Mean	0.04608136

Basic Statistical Measures

Location

Variability

Mean	-0.45028	Std Deviation	0.93535
Median	-0.53321	Variance	0.87488
Mode	-0.88182	Range	4.88060
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -9.77147	Pr > t <.0001
Sign	M -79	Pr >= M <.0001
Signed Rank	S -24348	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1.907094
99%	1.558480
95%	1.209866
90%	0.861252
75% Q3	0.164023
50% Median	-0.533206
25% Q1	-1.230434
10%	-1.579048
5%	-1.927663
1%	-2.624891
0% Min	-2.973505

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.97351	392	1.55848	395
-2.97351	389	1.90709	73
-2.97351	387	1.90709	230
-2.97351	234	1.90709	362
-2.62489	249	1.90709	383

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	412	Sum Weights	412
Mean	-0.0947457	Sum Observations	-39.035237
Std Deviation	0.90756689	Variance	0.82367765
Skewness	0.97347133	Kurtosis	1.08183742
Uncorrected SS	342.229938	Corrected SS	338.531516
Coeff Variation	-957.8975	Std Error Mean	0.04471261

Basic Statistical Measures

Location

Variability

Mean	-0.09475	Std Deviation	0.90757
Median	-0.25772	Variance	0.82368
Mode	-0.72768	Range	5.40445
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.11899	Pr > t 0.0347
Sign	M -59	Pr >= M <.0001
Signed Rank	S -9531	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.266918
99%	2.491497
95%	1.669080
90%	1.152132
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.855563
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	86	2.49150	76
-1.85556	385	3.03194	22
-1.85556	241	3.03194	23
-1.85556	238	3.03194	25
-1.85556	236	3.26692	116

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	412	Sum Weights	412
Mean	-0.0947457	Sum Observations	-39.035237
Std Deviation	0.90756689	Variance	0.82367765
Skewness	0.97347133	Kurtosis	1.08183742
Uncorrected SS	342.229938	Corrected SS	338.531516
Coeff Variation	-957.8975	Std Error Mean	0.04471261

Basic Statistical Measures

Location

Variability

Mean	-0.09475	Std Deviation	0.90757
Median	-0.25772	Variance	0.82368
Mode	-0.72768	Range	5.40445
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.11899	Pr > t 0.0347
Sign	M -59	Pr >= M <.0001
Signed Rank	S -9531	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.266918
99%	2.491497
95%	1.669080
90%	1.152132
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.855563
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	32	2.49150	80
-1.85556	392	3.03194	76
-1.85556	389	3.03194	77
-1.85556	387	3.03194	79
-1.85556	234	3.26692	267

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	860	Sum Weights	860
Mean	-0.3534231	Sum Observations	-303.94384
Std Deviation	0.99595586	Variance	0.99192807
Skewness	0.14397567	Kurtosis	-0.4018926
Uncorrected SS	959.486979	Corrected SS	852.066215
Coeff Variation	-281.80273	Std Error Mean	0.03396181

Basic Statistical Measures

Location

Variability

Mean	-0.35342	Std Deviation	0.99596
Median	-0.44287	Variance	0.99193
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.61487

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.4065	Pr > t <.0001
Sign	M -131	Pr >= M <.0001
Signed Rank	S -70482	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.907094
95%	1.209866
90%	0.875874
75% Q3	0.512637
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.420975
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-3.08034	649	2.19461	588
-2.97351	1227	2.19461	928
-2.97351	902	2.25571	549
-2.75066	1120	2.25571	710
-2.75066	1119	2.25571	1146

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	860	Sum Weights	860
Mean	-0.3534231	Sum Observations	-303.94384
Std Deviation	0.99595586	Variance	0.99192807
Skewness	0.14397567	Kurtosis	-0.4018926
Uncorrected SS	959.486979	Corrected SS	852.066215
Coeff Variation	-281.80273	Std Error Mean	0.03396181

Basic Statistical Measures

Location

Variability

Mean	-0.35342	Std Deviation	0.99596
Median	-0.44287	Variance	0.99193
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.61487

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.4065	Pr > t <.0001
Sign	M -131	Pr >= M <.0001
Signed Rank	S -70482	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.907094
95%	1.209866
90%	0.875874
75% Q3	0.512637
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.420975
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	977	2.19461	490
-2.97351	1230	2.19461	1256
-2.97351	899	2.25571	451
-2.75066	1118	2.25571	818
-2.75066	792	2.25571	1038

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	860	Sum Weights	860
Mean	-0.0896304	Sum Observations	-77.082123
Std Deviation	0.95503793	Variance	0.91209745
Skewness	1.16123579	Kurtosis	1.75232254
Uncorrected SS	790.400612	Corrected SS	783.491713
Coeff Variation	-1065.5293	Std Error Mean	0.03256652

Basic Statistical Measures

Location

Variability

Mean	-0.08963	Std Deviation	0.95504
Median	-0.25772	Variance	0.91210
Mode	-0.94845	Range	5.75891
		Interquartile Range	1.14456

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.75222	Pr > t 0.0060
Sign	M -107	Pr >= M <.0001
Signed Rank	S -41793	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.903343
99%	3.054279
95%	1.857061
90%	1.234857
75% Q3	0.416879
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.256374
1%	-1.676219
0% Min	-1.855563

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.85556	1227	3.26692	953
-1.85556	902	3.47840	621
-1.79751	468	3.78205	458
-1.67622	1249	3.78205	1089
-1.67622	1120	3.90334	919

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	860	Sum Weights	860
Mean	-0.0896304	Sum Observations	-77.082123
Std Deviation	0.95503793	Variance	0.91209745
Skewness	1.16123579	Kurtosis	1.75232254
Uncorrected SS	790.400612	Corrected SS	783.491713
Coeff Variation	-1065.5293	Std Error Mean	0.03256652

Basic Statistical Measures

Location

Variability

Mean	-0.08963	Std Deviation	0.95504
Median	-0.25772	Variance	0.91210
Mode	-0.94845	Range	5.75891
		Interquartile Range	1.14456

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.75222	Pr > t 0.0060
Sign	M -107	Pr >= M <.0001
Signed Rank	S -41793	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.903343
99%	3.054279
95%	1.857061
90%	1.234857
75% Q3	0.416879
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.256374
1%	-1.676219
0% Min	-1.855563

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.85556	1230	3.26692	957
-1.85556	899	3.47840	949
-1.79751	566	3.78205	556
-1.67622	1144	3.78205	761
-1.67622	921	3.90334	1247

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	520	Sum Weights	520
Mean	-0.4327215	Sum Observations	-225.01517
Std Deviation	0.93355654	Variance	0.87152781
Skewness	0.00288326	Kurtosis	-0.367644
Uncorrected SS	549.691827	Corrected SS	452.322933
Coeff Variation	-215.74075	Std Error Mean	0.04093916

Basic Statistical Measures

Location

Variability

Mean	-0.43272	Std Deviation	0.93356
Median	-0.44287	Variance	0.87153
Mode	-0.11318	Range	5.27496
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.5699	Pr > t <.0001
Sign	M -96	Pr >= M <.0001
Signed Rank	S -30485	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.194613
99%	1.535243
95%	1.205558
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.431920
5%	-1.761605
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1632	1.53524	1706
-3.08034	1395	1.53524	1707
-2.75066	1736	1.86493	1651
-2.75066	1704	1.86493	1749
-2.75066	1531	2.19461	1537

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	520	Sum Weights	520
Mean	-0.4327215	Sum Observations	-225.01517
Std Deviation	0.93355654	Variance	0.87152781
Skewness	0.00288326	Kurtosis	-0.367644
Uncorrected SS	549.691827	Corrected SS	452.322933
Coeff Variation	-215.74075	Std Error Mean	0.04093916

Basic Statistical Measures

Location

Variability

Mean	-0.43272	Std Deviation	0.93356
Median	-0.44287	Variance	0.87153
Mode	-0.11318	Range	5.27496
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.5699	Pr > t <.0001
Sign	M -96	Pr >= M <.0001
Signed Rank	S -30485	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.194613
99%	1.535243
95%	1.205558
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.431920
5%	-1.761605
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1602	1.53524	1732
-3.08034	1425	1.53524	1773
-2.75066	1738	1.86493	1444
-2.75066	1704	1.86493	1542
-2.75066	1529	2.19461	1744

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	520	Sum Weights	520
Mean	-0.070975	Sum Observations	-36.906982
Std Deviation	1.00937129	Variance	1.0188304
Skewness	1.40653355	Kurtosis	4.13820225
Uncorrected SS	531.392448	Corrected SS	528.772976
Coeff Variation	-1422.1512	Std Error Mean	0.04426386

Basic Statistical Measures

Location

Variability

Mean	-0.07097	Std Deviation	1.00937
Median	-0.22068	Variance	1.01883
Mode	0.50709	Range	7.03510
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.60345	Pr > t 0.1094
Sign	M -43	Pr >= M 0.0002
Signed Rank	S -12451	Pr >= S 0.0003

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.418164
95%	1.574483
90%	1.234857
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.191039
5%	-1.433629
1%	-1.676219
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	1601	3.90334	1317
-1.79751	1738	3.90334	1373
-1.79751	1737	5.04351	1550
-1.79751	1305	5.11629	1722
-1.67622	1792	5.11629	1723

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	520	Sum Weights	520
Mean	-0.070975	Sum Observations	-36.906982
Std Deviation	1.00937129	Variance	1.0188304
Skewness	1.40653355	Kurtosis	4.13820225
Uncorrected SS	531.392448	Corrected SS	528.772976
Coeff Variation	-1422.1512	Std Error Mean	0.04426386

Basic Statistical Measures

Location

Variability

Mean	-0.07097	Std Deviation	1.00937
Median	-0.22068	Variance	1.01883
Mode	0.50709	Range	7.03510
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.60345	Pr > t 0.1094
Sign	M -43	Pr >= M 0.0002
Signed Rank	S -12451	Pr >= S 0.0003

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.418164
95%	1.574483
90%	1.234857
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.191039
5%	-1.433629
1%	-1.676219
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	1394	3.90334	1367
-1.79751	1531	3.90334	1375
-1.79751	1530	5.04351	1757
-1.79751	1355	5.11629	1515
-1.67622	1791	5.11629	1516

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	786	Sum Weights	786
Mean	-0.0195982	Sum Observations	-15.404218
Std Deviation	1.02422426	Variance	1.04903534
Skewness	-0.0330426	Kurtosis	1.08629009
Uncorrected SS	823.794636	Corrected SS	823.49274
Coeff Variation	-5226.1027	Std Error Mean	0.03653287

Basic Statistical Measures

Location

Variability

Mean	-0.01960	Std Deviation	1.02422
Median	-0.18459	Variance	1.04904
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.53646	Pr > t 0.5918
Sign	M -16	Pr >= M 0.2688
Signed Rank	S -18557.5	Pr >= S 0.0035

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	1883	2.60432	2335
-2.97351	2031	2.60432	2446
-2.62489	2407	2.60432	2471
-2.62489	2397	3.30155	2208
-2.62489	2396	3.65017	1861

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	786	Sum Weights	786
Mean	-0.0195982	Sum Observations	-15.404218
Std Deviation	1.02422426	Variance	1.04903534
Skewness	-0.0330426	Kurtosis	1.08629009
Uncorrected SS	823.794636	Corrected SS	823.49274
Coeff Variation	-5226.1027	Std Error Mean	0.03653287

Basic Statistical Measures

Location

Variability

Mean	-0.01960	Std Deviation	1.02422
Median	-0.18459	Variance	1.04904
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.53646	Pr > t 0.5918
Sign	M -16	Pr >= M 0.2688
Signed Rank	S -18557.5	Pr >= S 0.0035

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	2074	2.60432	2250
-2.97351	1840	2.60432	2275
-2.62489	2513	2.60432	2531
-2.62489	2211	3.30155	2404
-2.62489	2201	3.65017	2052

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	786	Sum Weights	786
Mean	0.30239877	Sum Observations	237.68543
Std Deviation	1.11651794	Variance	1.2466123
Skewness	1.08242303	Kurtosis	1.53101047
Uncorrected SS	1050.46644	Corrected SS	978.590655
Coeff Variation	369.220401	Std Error Mean	0.03982488

Basic Statistical Measures

Location

Variability

Mean	0.30240	Std Deviation	1.11652
Median	0.10649	Variance	1.24661
Mode	-0.72768	Range	7.09628
		Interquartile Range	1.45685

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.593213	Pr > t <.0001
Sign	M 33	Pr >= M 0.0204
Signed Rank	S 32767.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	4.183326
95%	2.514994
90%	1.739573
75% Q3	0.917156
50% Median	0.106488
25% Q1	-0.539696
10%	-0.962653
5%	-1.103639
1%	-1.432606
0% Min	-1.761573

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.76157	2402	4.44180	1892
-1.66758	2031	4.44180	1893
-1.55009	2499	4.67678	2356
-1.45610	1917	4.67678	2357
-1.45610	1916	5.33471	2511

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	786	Sum Weights	786
Mean	0.30239877	Sum Observations	237.68543
Std Deviation	1.11651794	Variance	1.2466123
Skewness	1.08242303	Kurtosis	1.53101047
Uncorrected SS	1050.46644	Corrected SS	978.590655
Coeff Variation	369.220401	Std Error Mean	0.03982488

Basic Statistical Measures

Location

Variability

Mean	0.30240	Std Deviation	1.11652
Median	0.10649	Variance	1.24661
Mode	-0.72768	Range	7.09628
		Interquartile Range	1.45685

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.593213	Pr > t <.0001
Sign	M 33	Pr >= M 0.0204
Signed Rank	S 32767.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	4.183326
95%	2.514994
90%	1.739573
75% Q3	0.917156
50% Median	0.106488
25% Q1	-0.539696
10%	-0.962653
5%	-1.103639
1%	-1.432606
0% Min	-1.761573

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.76157	2206	4.44180	2083
-1.66758	1840	4.44180	2084
-1.55009	2303	4.67678	2552
-1.45610	2108	4.67678	2553
-1.45610	2107	5.33471	2315

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1468	Sum Weights	1468
Mean	0.00023577	Sum Observations	0.34610639
Std Deviation	1.01680337	Variance	1.03388909
Skewness	-0.0121054	Kurtosis	0.49553362
Uncorrected SS	1516.71537	Corrected SS	1516.71529
Coeff Variation	431274.136	Std Error Mean	0.02653835

Basic Statistical Measures

Location

Variability

Mean	0.000236	Std Deviation	1.01680
Median	0.164023	Variance	1.03389
Mode	0.512637	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.008884	Pr > t 0.9929
Sign	M 6	Pr >= M 0.7740
Signed Rank	S 841	Pr >= S 0.9587

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2746	2.85398	3767
-2.75066	3938	2.95294	3784
-2.75066	3937	2.95294	3785
-2.75066	3122	3.30155	3735
-2.62489	3926	3.30155	3736

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1468	Sum Weights	1468
Mean	0.00023577	Sum Observations	0.34610639
Std Deviation	1.01680337	Variance	1.03388909
Skewness	-0.0121054	Kurtosis	0.49553362
Uncorrected SS	1516.71537	Corrected SS	1516.71529
Coeff Variation	431274.136	Std Error Mean	0.02653835

Basic Statistical Measures

Location

Variability

Mean	0.000236	Std Deviation	1.01680
Median	0.164023	Variance	1.03389
Mode	0.512637	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.008884	Pr > t 0.9929
Sign	M 6	Pr >= M 0.7740
Signed Rank	S 841	Pr >= S 0.9587

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	3091	2.85398	3387
-2.75066	3558	2.95294	3404
-2.75066	3557	2.95294	3405
-2.75066	2777	3.30155	3355
-2.62489	3748	3.30155	3356

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1468	Sum Weights	1468
Mean	0.09854363	Sum Observations	144.662045
Std Deviation	1.01453336	Variance	1.02927795
Skewness	1.33664564	Kurtosis	2.86759878
Uncorrected SS	1524.20627	Corrected SS	1509.95075
Coeff Variation	1029.52711	Std Error Mean	0.02647911

Basic Statistical Measures

Location

Variability

Mean	0.09854	Std Deviation	1.01453
Median	-0.09939	Variance	1.02928
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.19838

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.721562	Pr > t 0.0002
Sign	M -76	Pr >= M <.0001
Signed Rank	S -10441	Pr >= S 0.5206

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.2199230
95%	2.0920372
90%	1.4341039
75% Q3	0.5881895
50% Median	-0.0993859
25% Q1	-0.6101892
10%	-0.9484497
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3748	4.18333	2980
-1.79751	3747	4.63111	3094
-1.76157	3730	4.82518	3027
-1.67622	3172	5.77128	2587
-1.55492	3658	6.32924	3624

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1468	Sum Weights	1468
Mean	0.09854363	Sum Observations	144.662045
Std Deviation	1.01453336	Variance	1.02927795
Skewness	1.33664564	Kurtosis	2.86759878
Uncorrected SS	1524.20627	Corrected SS	1509.95075
Coeff Variation	1029.52711	Std Error Mean	0.02647911

Basic Statistical Measures

Location

Variability

Mean	0.09854	Std Deviation	1.01453
Median	-0.09939	Variance	1.02928
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.19838

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.721562	Pr > t 0.0002
Sign	M -76	Pr >= M <.0001
Signed Rank	S -10441	Pr >= S 0.5206

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.2199230
95%	2.0920372
90%	1.4341039
75% Q3	0.5881895
50% Median	-0.0993859
25% Q1	-0.6101892
10%	-0.9484497
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3368	4.18333	2984
-1.79751	3367	4.63111	2749
-1.76157	3350	4.82518	2682
-1.67622	2827	5.77128	2932
-1.55492	4038	6.32924	4004

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	686	Sum Weights	686
Mean	-0.0396505	Sum Observations	-27.200251
Std Deviation	0.98066657	Variance	0.96170692
Skewness	0.09424192	Kurtosis	-0.1785695
Uncorrected SS	659.847742	Corrected SS	658.769238
Coeff Variation	-2473.276	Std Error Mean	0.03744202

Basic Statistical Measures

Location

Variability

Mean	-0.03965	Std Deviation	0.98067
Median	-0.11318	Variance	0.96171
Mode	-0.44287	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.05898	Pr > t 0.2900
Sign	M -16	Pr >= M 0.2366
Signed Rank	S -1945.5	Pr >= S 0.7078

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.524298
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.431920
1%	-2.091290
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	4338	2.52430	4368
-2.42097	4613	2.52430	4474
-2.42097	4534	2.85398	4065
-2.42097	4353	2.85398	4067
-2.42097	4246	2.85398	4217

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	686	Sum Weights	686
Mean	-0.0396505	Sum Observations	-27.200251
Std Deviation	0.98066657	Variance	0.96170692
Skewness	0.09424192	Kurtosis	-0.1785695
Uncorrected SS	659.847742	Corrected SS	658.769238
Coeff Variation	-2473.276	Std Error Mean	0.03744202

Basic Statistical Measures

Location

Variability

Mean	-0.03965	Std Deviation	0.98067
Median	-0.11318	Variance	0.96171
Mode	-0.44287	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.05898	Pr > t 0.2900
Sign	M -16	Pr >= M 0.2366
Signed Rank	S -1945.5	Pr >= S 0.7078

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.524298
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.431920
1%	-2.091290
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	4184	2.52430	4360
-2.42097	4712	2.52430	4652
-2.42097	4435	2.85398	4063
-2.42097	4277	2.85398	4219
-2.42097	4199	2.85398	4221

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	686	Sum Weights	686
Mean	0.0374332	Sum Observations	25.6791752
Std Deviation	1.01788107	Variance	1.03608187
Skewness	1.56223935	Kurtosis	4.22990084
Uncorrected SS	710.677334	Corrected SS	709.71608
Coeff Variation	2719.1933	Std Error Mean	0.03886288

Basic Statistical Measures

Location

Variability

Mean	0.03743	Std Deviation	1.01788
Median	-0.11152	Variance	1.03608
Mode	-0.09939	Range	8.00546
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.963212	Pr > t 0.3358
Sign	M -60	Pr >= M <.0001
Signed Rank	S -12186.5	Pr >= S 0.0188

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.962626
90%	1.356152
75% Q3	0.507088
50% Median	-0.111515
25% Q1	-0.705860
10%	-1.069745
5%	-1.191039
1%	-1.433629
0% Min	-1.676219

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.67622	4696	3.17557	4568
-1.67622	4695	3.90334	4132
-1.43363	4607	3.90334	4133
-1.43363	4571	5.77128	4048
-1.43363	4570	6.32924	4360

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	686	Sum Weights	686
Mean	0.0374332	Sum Observations	25.6791752
Std Deviation	1.01788107	Variance	1.03608187
Skewness	1.56223935	Kurtosis	4.22990084
Uncorrected SS	710.677334	Corrected SS	709.71608
Coeff Variation	2719.1933	Std Error Mean	0.03886288

Basic Statistical Measures

Location

Variability

Mean	0.03743	Std Deviation	1.01788
Median	-0.11152	Variance	1.03608
Mode	-0.09939	Range	8.00546
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.963212	Pr > t 0.3358
Sign	M -60	Pr >= M <.0001
Signed Rank	S -12186.5	Pr >= S 0.0188

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.962626
90%	1.356152
75% Q3	0.507088
50% Median	-0.111515
25% Q1	-0.705860
10%	-1.069745
5%	-1.191039
1%	-1.433629
0% Min	-1.676219

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.67622	4518	3.17557	4652
-1.67622	4517	3.90334	4286
-1.43363	4715	3.90334	4287
-1.43363	4429	5.77128	4202
-1.43363	4393	6.32924	4368

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	584	Sum Weights	584
Mean	0.19148235	Sum Observations	111.825693
Std Deviation	0.97821661	Variance	0.95690773
Skewness	0.00272677	Kurtosis	-0.2297294
Uncorrected SS	579.289855	Corrected SS	557.877209
Coeff Variation	510.865155	Std Error Mean	0.04047889

Basic Statistical Measures

Location

Variability

Mean	0.191482	Std Deviation	0.97822
Median	0.164023	Variance	0.95691
Mode	0.512637	Range	5.57783
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.730425	Pr > t <.0001
Sign	M 52	Pr >= M <.0001
Signed Rank	S 11683	Pr >= S 0.0040

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.604323
95%	1.907094
90%	1.209866
75% Q3	0.861252
50% Median	0.164023
25% Q1	-0.533206
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-2.276277

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.27628	5309	2.60432	5035
-1.92766	5262	2.60432	5203
-1.92766	5224	2.60432	5303
-1.92766	5199	2.95294	4921
-1.92766	5181	3.30155	4896

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	584	Sum Weights	584
Mean	0.19148235	Sum Observations	111.825693
Std Deviation	0.97821661	Variance	0.95690773
Skewness	0.00272677	Kurtosis	-0.2297294
Uncorrected SS	579.289855	Corrected SS	557.877209
Coeff Variation	510.865155	Std Error Mean	0.04047889

Basic Statistical Measures

Location

Variability

Mean	0.191482	Std Deviation	0.97822
Median	0.164023	Variance	0.95691
Mode	0.512637	Range	5.57783
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.730425	Pr > t <.0001
Sign	M 52	Pr >= M <.0001
Signed Rank	S 11683	Pr >= S 0.0040

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.604323
95%	1.907094
90%	1.209866
75% Q3	0.861252
50% Median	0.164023
25% Q1	-0.533206
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-2.276277

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.27628	5063	2.60432	5057
-1.92766	5264	2.60432	5096
-1.92766	5174	2.60432	5281
-1.92766	5016	2.95294	5167
-1.92766	4978	3.30155	5142

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	583	Sum Weights	583
Mean	-0.0566316	Sum Observations	-33.016242
Std Deviation	0.96319803	Variance	0.92775045
Skewness	1.06612878	Kurtosis	0.71614826
Uncorrected SS	541.820523	Corrected SS	539.95076
Coeff Variation	-1700.8128	Std Error Mean	0.03989159

Basic Statistical Measures

Location

Variability

Mean	-0.05663	Std Deviation	0.96320
Median	-0.25772	Variance	0.92775
Mode	-0.25772	Range	5.16948
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.41964	Pr > t 0.1562
Sign	M -94.5	Pr >= M <.0001
Signed Rank	S -15811	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.619383
99%	2.796966
95%	1.857061
90%	1.387109
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.432606
0% Min	-1.550094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.55009	4804	2.79697	5075
-1.55009	4736	2.79697	5120
-1.55009	4735	2.91445	5157
-1.50310	5198	3.03194	4894
-1.43261	5098	3.61938	4837

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.17	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	583	Sum Weights	583
Mean	-0.0566316	Sum Observations	-33.016242
Std Deviation	0.96319803	Variance	0.92775045
Skewness	1.06612878	Kurtosis	0.71614826
Uncorrected SS	541.820523	Corrected SS	539.95076
Coeff Variation	-1700.8128	Std Error Mean	0.03989159

Basic Statistical Measures

Location

Variability

Mean	-0.05663	Std Deviation	0.96320
Median	-0.25772	Variance	0.92775
Mode	-0.25772	Range	5.16948
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.41964	Pr > t 0.1562
Sign	M -94.5	Pr >= M <.0001
Signed Rank	S -15811	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.619383
99%	2.796966
95%	1.857061
90%	1.387109
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.432606
0% Min	-1.550094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.55009	4778	2.79697	5124
-1.55009	4777	2.79697	5298
-1.55009	4762	2.91445	4911
-1.50310	4952	3.03194	5140
-1.43261	5167	3.61938	5083

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.17	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1230	Sum Weights	1230
Mean	0.26229224	Sum Observations	322.619452
Std Deviation	0.95835841	Variance	0.91845084
Skewness	-0.2275507	Kurtosis	0.50652954
Uncorrected SS	1213.39666	Corrected SS	1128.77608
Coeff Variation	365.378105	Std Error Mean	0.02732596

Basic Statistical Measures

Location

Variability

Mean	0.262292	Std Deviation	0.95836
Median	0.216504	Variance	0.91845
Mode	0.546189	Range	6.71158
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.598647	Pr > t <.0001
Sign	M 146	Pr >= M <.0001
Signed Rank	S 125702.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-0.881820
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6185	2.60432	6542
-3.41003	6184	2.60432	6543
-3.41003	6183	2.95294	5532
-3.41003	6182	3.30155	5872
-3.08034	5446	3.30155	6374

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1230	Sum Weights	1230
Mean	0.26229224	Sum Observations	322.619452
Std Deviation	0.95835841	Variance	0.91845084
Skewness	-0.2275507	Kurtosis	0.50652954
Uncorrected SS	1213.39666	Corrected SS	1128.77608
Coeff Variation	365.378105	Std Error Mean	0.02732596

Basic Statistical Measures

Location

Variability

Mean	0.262292	Std Deviation	0.95836
Median	0.216504	Variance	0.91845
Mode	0.546189	Range	6.71158
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.598647	Pr > t <.0001
Sign	M 146	Pr >= M <.0001
Signed Rank	S 125702.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-0.881820
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	5682	2.60432	6212
-3.41003	5681	2.60432	6520
-3.41003	5680	2.95294	5420
-3.41003	5679	3.30155	5871
-3.08034	5334	3.30155	6375

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1229	Sum Weights	1229
Mean	-0.0015494	Sum Observations	-1.9041893
Std Deviation	0.9893876	Variance	0.97888781
Skewness	1.16763086	Kurtosis	1.7641456
Uncorrected SS	1202.07719	Corrected SS	1202.07424
Coeff Variation	-63856.959	Std Error Mean	0.02822218

Basic Statistical Measures

Location

Variability

Mean	-0.00155	Std Deviation	0.98939
Median	-0.22068	Variance	0.97889
Mode	-0.22068	Range	6.30733
		Interquartile Range	1.15306

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.0549	Pr > t 0.9562
Sign	M -128.5	Pr >= M <.0001
Signed Rank	S -48527.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	3.054279
95%	1.974549
90%	1.387109
75% Q3	0.447204
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.197630
1%	-1.667582
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6480	3.92485	5327
-1.91881	6479	3.92485	5581
-1.91881	6269	4.38852	5558
-1.89455	5939	4.38852	5559
-1.89455	5938	4.38852	5560

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	1	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1229	Sum Weights	1229
Mean	-0.0015494	Sum Observations	-1.9041893
Std Deviation	0.9893876	Variance	0.97888781
Skewness	1.16763086	Kurtosis	1.7641456
Uncorrected SS	1202.07719	Corrected SS	1202.07424
Coeff Variation	-63856.959	Std Error Mean	0.02822218

Basic Statistical Measures

Location

Variability

Mean	-0.00155	Std Deviation	0.98939
Median	-0.22068	Variance	0.97889
Mode	-0.22068	Range	6.30733
		Interquartile Range	1.15306

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.0549	Pr > t 0.9562
Sign	M -128.5	Pr >= M <.0001
Signed Rank	S -48527.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	3.054279
95%	1.974549
90%	1.387109
75% Q3	0.447204
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.197630
1%	-1.667582
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	5977	3.92485	5439
-1.91881	5976	3.92485	6084
-1.91881	5766	4.38852	6061
-1.89455	6442	4.38852	6062
-1.89455	6441	4.38852	6063

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	614	Sum Weights	614
Mean	0.21811486	Sum Observations	133.922524
Std Deviation	0.96123293	Variance	0.92396875
Skewness	-0.242568	Kurtosis	0.1990936
Uncorrected SS	595.603336	Corrected SS	566.392843
Coeff Variation	440.700341	Std Error Mean	0.0387922

Basic Statistical Measures

Location

Variability

Mean	0.218115	Std Deviation	0.96123
Median	0.216504	Variance	0.92397
Mode	0.546189	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.622647	Pr > t <.0001
Sign	M 49	Pr >= M <.0001
Signed Rank	S 29000.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.524298
99%	2.194613
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-2.091290
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6965	2.5243	6617
-3.41003	6724	2.5243	6618
-2.42097	6815	2.5243	6851
-2.42097	6664	2.5243	7004
-2.09129	7052	2.5243	7093

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	614	Sum Weights	614
Mean	0.21811486	Sum Observations	133.922524
Std Deviation	0.96123293	Variance	0.92396875
Skewness	-0.242568	Kurtosis	0.1990936
Uncorrected SS	595.603336	Corrected SS	566.392843
Coeff Variation	440.700341	Std Error Mean	0.0387922

Basic Statistical Measures

Location

Variability

Mean	0.218115	Std Deviation	0.96123
Median	0.216504	Variance	0.92397
Mode	0.546189	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.622647	Pr > t <.0001
Sign	M 49	Pr >= M <.0001
Signed Rank	S 29000.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.524298
99%	2.194613
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-2.091290
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6967	2.5243	6560
-3.41003	6722	2.5243	6561
-2.42097	7058	2.5243	6761
-2.42097	6662	2.5243	6850
-2.09129	6976	2.5243	7094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	614	Sum Weights	614
Mean	0.02285711	Sum Observations	14.0342658
Std Deviation	0.94020094	Variance	0.88397781
Skewness	0.79446187	Kurtosis	0.62302322
Uncorrected SS	542.19918	Corrected SS	541.878397
Coeff Variation	4113.38496	Std Error Mean	0.03794342

Basic Statistical Measures

Location

Variability

Mean	0.02286	Std Deviation	0.94020
Median	-0.09939	Variance	0.88398
Mode	0.26450	Range	5.70086
		Interquartile Range	1.28573

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.6024	Pr > t 0.5471
Sign	M -19	Pr >= M 0.1353
Signed Rank	S -4777.5	Pr >= S 0.2775

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.7820484
99%	2.6903950
95%	1.7200364
90%	1.3561519
75% Q3	0.5798651
50% Median	-0.0993859
25% Q1	-0.7058601
10%	-0.9484497
5%	-1.2395573
1%	-1.5549238
0% Min	-1.9188083

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	7018	3.05428	6803
-1.91881	6777	3.05428	6826
-1.67622	6947	3.29687	6816
-1.55492	7091	3.41816	6857
-1.55492	7090	3.78205	6569

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	614	Sum Weights	614
Mean	0.02285711	Sum Observations	14.0342658
Std Deviation	0.94020094	Variance	0.88397781
Skewness	0.79446187	Kurtosis	0.62302322
Uncorrected SS	542.19918	Corrected SS	541.878397
Coeff Variation	4113.38496	Std Error Mean	0.03794342

Basic Statistical Measures

Location

Variability

Mean	0.02286	Std Deviation	0.94020
Median	-0.09939	Variance	0.88398
Mode	0.26450	Range	5.70086
		Interquartile Range	1.28573

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.6024	Pr > t 0.5471
Sign	M -19	Pr >= M 0.1353
Signed Rank	S -4777.5	Pr >= S 0.2775

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.7820484
99%	2.6903950
95%	1.7200364
90%	1.3561519
75% Q3	0.5798651
50% Median	-0.0993859
25% Q1	-0.7058601
10%	-0.9484497
5%	-1.2395573
1%	-1.5549238
0% Min	-1.9188083

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	7020	3.05428	7046
-1.91881	6775	3.05428	7069
-1.67622	6704	3.29687	7059
-1.55492	6848	3.41816	7100
-1.55492	6847	3.78205	6626

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	108	26.21	108	26.21
0.5	304	73.79	412	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	100.00	412	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	100.00	412	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	412	100.00	412	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	196	22.79	196	22.79
0.5	664	77.21	860	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	100.00	860	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	100.00	860	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	860	100.00	860	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	100	19.23	100	19.23
0.5	418	80.38	518	99.62
1	2	0.38	520	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	100.00	520	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	100.00	520	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	520	100.00	520	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	382	48.60	382	48.60
0.5	400	50.89	782	99.49
1	4	0.51	786	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	786	100.00	786	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	786	100.00	786	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	786	100.00	786	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	690	47.00	690	47.00
0.5	778	53.00	1468	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1468	100.00	1468	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1468	100.00	1468	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	1468	100.00	1468	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	308	44.90	308	44.90
0.5	372	54.23	680	99.13
1	6	0.87	686	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	686	100.00	686	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	686	100.00	686	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	686	100.00	686	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	84	14.38	84	14.38
0.5	494	84.59	578	98.97
1	6	1.03	584	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	584	100.00	584	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	584	100.00	584	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	584	100.00	584	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	224	18.21	224	18.21
0.5	1006	81.79	1230	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1230	100.00	1230	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1230	100.00	1230	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	1230	100.00	1230	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	114	18.57	114	18.57
0.5	490	79.80	604	98.37
1	10	1.63	614	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	614	100.00	614	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	614	100.00	614	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	614	100.00	614	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	412	-0.45028	0.93535	-185.51647	-2.97351	1.90709
htst_2	412	-0.45028	0.93535	-185.51647	-2.97351	1.90709
wtst_1	412	-0.09475	0.90757	-39.03524	-2.13753	3.26692
wtst_2	412	-0.09475	0.90757	-39.03524	-2.13753	3.26692

Pearson Correlation Coefficients, N = 412

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.44840 <.0001	0.24919 <.0001	0.15143 0.0021
htst_2	0.44840 <.0001	1.00000	0.15143 0.0021	0.24919 <.0001
wtst_1	0.24919 <.0001	0.15143 0.0021	1.00000	0.28034 <.0001
wtst_2	0.15143 0.0021	0.24919 <.0001	0.28034 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	860	-0.35342	0.99596	-303.94384	-3.08034	2.25571
htst_2	860	-0.35342	0.99596	-303.94384	-3.08034	2.25571
wtst_1	860	-0.08963	0.95504	-77.08212	-1.85556	3.90334
wtst_2	860	-0.08963	0.95504	-77.08212	-1.85556	3.90334

Pearson Correlation Coefficients, N = 860

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38002 <.0001	0.31061 <.0001	0.14854 <.0001
htst_2	0.38002 <.0001	1.00000	0.14854 <.0001	0.31061 <.0001
wtst_1	0.31061 <.0001	0.14854 <.0001	1.00000	0.27873 <.0001
wtst_2	0.14854 <.0001	0.31061 <.0001	0.27873 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	520	-0.43272	0.93356	-225.01517	-3.08034	2.19461
htst_2	520	-0.43272	0.93356	-225.01517	-3.08034	2.19461
wtst_1	520	-0.07097	1.00937	-36.90698	-1.91881	5.11629
wtst_2	520	-0.07097	1.00937	-36.90698	-1.91881	5.11629

Pearson Correlation Coefficients, N = 520

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39205 <.0001	0.31267 <.0001	0.19075 <.0001
htst_2	0.39205 <.0001	1.00000	0.19075 <.0001	0.31267 <.0001
wtst_1	0.31267 <.0001	0.19075 <.0001	1.00000	0.19931 <.0001
wtst_2	0.19075 <.0001	0.31267 <.0001	0.19931 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	786	-0.01960	1.02422	-15.40422	-5.76242	3.65017
htst_2	786	-0.01960	1.02422	-15.40422	-5.76242	3.65017
wtst_1	786	0.30240	1.11652	237.68543	-1.76157	5.33471
wtst_2	786	0.30240	1.11652	237.68543	-1.76157	5.33471

Pearson Correlation Coefficients, N = 786

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25560 <.0001	0.29017 <.0001	0.04583 0.1993
htst_2	0.25560 <.0001	1.00000	0.04583 0.1993	0.29017 <.0001
wtst_1	0.29017 <.0001	0.04583 0.1993	1.00000	0.23938 <.0001
wtst_2	0.04583 0.1993	0.29017 <.0001	0.23938 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1468	0.0002358	1.01680	0.34611	-5.76242	3.30155
htst_2	1468	0.0002358	1.01680	0.34611	-5.76242	3.30155
wtst_1	1468	0.09854	1.01453	144.66205	-1.79751	6.32924
wtst_2	1468	0.09854	1.01453	144.66205	-1.79751	6.32924

Pearson Correlation Coefficients, N = 1468

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25149 <.0001	0.27662 <.0001	0.11029 <.0001
htst_2	0.25149 <.0001	1.00000	0.11029 <.0001	0.27662 <.0001
wtst_1	0.27662 <.0001	0.11029 <.0001	1.00000	0.18578 <.0001
wtst_2	0.11029 <.0001	0.27662 <.0001	0.18578 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	686	-0.03965	0.98067	-27.20025	-3.08034	2.85398
htst_2	686	-0.03965	0.98067	-27.20025	-3.08034	2.85398
wtst_1	686	0.03743	1.01788	25.67918	-1.67622	6.32924
wtst_2	686	0.03743	1.01788	25.67918	-1.67622	6.32924

Pearson Correlation Coefficients, N = 686

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.17718 <.0001	0.33344 <.0001	0.11996 0.0016
htst_2	0.17718 <.0001	1.00000	0.11996 0.0016	0.33344 <.0001
wtst_1	0.33344 <.0001	0.11996 0.0016	1.00000	0.21914 <.0001
wtst_2	0.11996 0.0016	0.33344 <.0001	0.21914 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	584	0.19148	0.97822	111.82569	-2.27628	3.30155
htst_2	584	0.19148	0.97822	111.82569	-2.27628	3.30155
wtst_1	583	-0.05663	0.96320	-33.01624	-1.55009	3.61938
wtst_2	583	-0.05663	0.96320	-33.01624	-1.55009	3.61938

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45625	0.30553	0.16023
		<.0001	<.0001	0.0001
	584	584	583	583
htst_2	0.45625	1.00000	0.16023	0.30553
	<.0001		0.0001	<.0001
	584	584	583	583
wtst_1	0.30553	0.16023	1.00000	0.44092
	<.0001	0.0001		<.0001
	583	583	583	582
wtst_2	0.16023	0.30553	0.44092	1.00000
	0.0001	<.0001	<.0001	
	583	583	582	583

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1230	0.26229	0.95836	322.61945	-3.41003	3.30155
htst_2	1230	0.26229	0.95836	322.61945	-3.41003	3.30155
wtst_1	1229	-0.00155	0.98939	-1.90419	-1.91881	4.38852
wtst_2	1229	-0.00155	0.98939	-1.90419	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29742	0.31741	0.13095
		<.0001	<.0001	<.0001
	1230	1230	1229	1229
htst_2	0.29742	1.00000	0.13095	0.31741
	<.0001		<.0001	<.0001
	1230	1230	1229	1229
wtst_1	0.31741	0.13095	1.00000	0.28869
	<.0001	<.0001		<.0001
	1229	1229	1229	1228
wtst_2	0.13095	0.31741	0.28869	1.00000
	<.0001	<.0001	<.0001	
	1229	1229	1228	1229

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	614	0.21811	0.96123	133.92252	-3.41003	2.52430
htst_2	614	0.21811	0.96123	133.92252	-3.41003	2.52430
wtst_1	614	0.02286	0.94020	14.03427	-1.91881	3.78205
wtst_2	614	0.02286	0.94020	14.03427	-1.91881	3.78205

Pearson Correlation Coefficients, N = 614

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30244 <.0001	0.37913 <.0001	0.14428 0.0003
htst_2	0.30244 <.0001	1.00000	0.14428 0.0003	0.37913 <.0001
wtst_1	0.37913 <.0001	0.14428 0.0003	1.00000	0.36214 <.0001
wtst_2	0.14428 0.0003	0.37913 <.0001	0.36214 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	108	-0.42023	0.88890	-45.38470	-2.27628	1.90709
htst_2	108	-0.42023	0.88890	-45.38470	-2.27628	1.90709
wtst_1	108	0.14696	1.07675	15.87129	-2.13753	3.03194
wtst_2	108	0.14696	1.07675	15.87129	-2.13753	3.03194

Pearson Correlation Coefficients, N = 108

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.46669 <.0001	0.17215 0.0748	0.12560 0.1953
htst_2	0.46669 <.0001	1.00000	0.12560 0.1953	0.17215 0.0748
wtst_1	0.17215 0.0748	0.12560 0.1953	1.00000	0.28791 0.0025
wtst_2	0.12560 0.1953	0.17215 0.0748	0.28791 0.0025	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	196	-0.34060	1.04071	-66.75785	-2.42097	2.25571
htst_2	196	-0.34060	1.04071	-66.75785	-2.42097	2.25571
wtst_1	196	-0.01537	1.04365	-3.01268	-1.79751	3.78205
wtst_2	196	-0.01537	1.04365	-3.01268	-1.79751	3.78205

Pearson Correlation Coefficients, N = 196

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30862 <.0001	0.35000 <.0001	0.13185 0.0654
htst_2	0.30862 <.0001	1.00000	0.13185 0.0654	0.35000 <.0001
wtst_1	0.35000 <.0001	0.13185 0.0654	1.00000	0.20792 0.0035
wtst_2	0.13185 0.0654	0.35000 <.0001	0.20792 0.0035	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	100	-0.56815	0.89252	-56.81459	-2.75066	1.53524
htst_2	100	-0.56815	0.89252	-56.81459	-2.75066	1.53524
wtst_1	100	-0.17774	1.05656	-17.77424	-1.79751	3.90334
wtst_2	100	-0.17774	1.05656	-17.77424	-1.79751	3.90334

Pearson Correlation Coefficients, N = 100

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.34120 0.0005	0.45612 <.0001	0.12176 0.2275
htst_2	0.34120 0.0005	1.00000	0.12176 0.2275	0.45612 <.0001
wtst_1	0.45612 <.0001	0.12176 0.2275	1.00000	0.03126 0.7575
wtst_2	0.12176 0.2275	0.45612 <.0001	0.03126 0.7575	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	382	-0.02489	1.04947	-9.50636	-5.76242	3.65017
htst_2	382	-0.02489	1.04947	-9.50636	-5.76242	3.65017
wtst_1	382	0.40952	1.11465	156.43658	-1.66758	4.44180
wtst_2	382	0.40952	1.11465	156.43658	-1.66758	4.44180

Pearson Correlation Coefficients, N = 382

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.18473 0.0003	0.28289 <.0001	-0.00972 0.8497
htst_2	0.18473 0.0003	1.00000	-0.00972 0.8497	0.28289 <.0001
wtst_1	0.28289 <.0001	-0.00972 0.8497	1.00000	0.03385 0.5095
wtst_2	-0.00972 0.8497	0.28289 <.0001	0.03385 0.5095	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	690	-0.01888	1.00802	-13.02867	-5.76242	2.85398
htst_2	690	-0.01888	1.00802	-13.02867	-5.76242	2.85398
wtst_1	690	0.14271	1.07715	98.47087	-1.67622	5.77128
wtst_2	690	0.14271	1.07715	98.47087	-1.67622	5.77128

Pearson Correlation Coefficients, N = 690

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.15482 <.0001	0.28226 <.0001	0.06946 0.0682
htst_2	0.15482 <.0001	1.00000	0.06946 0.0682	0.28226 <.0001
wtst_1	0.28226 <.0001	0.06946 0.0682	1.00000	0.15791 <.0001
wtst_2	0.06946 0.0682	0.28226 <.0001	0.15791 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	308	-0.08963	1.01754	-27.60662	-3.08034	2.85398
htst_2	308	-0.08963	1.01754	-27.60662	-3.08034	2.85398
wtst_1	308	0.02813	0.95837	8.66439	-1.43363	5.77128
wtst_2	308	0.02813	0.95837	8.66439	-1.43363	5.77128

Pearson Correlation Coefficients, N = 308

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.08221 0.1500	0.35825 <.0001	0.05643 0.3236
htst_2	0.08221 0.1500	1.00000	0.05643 0.3236	0.35825 <.0001
wtst_1	0.35825 <.0001	0.05643 0.3236	1.00000	0.11159 0.0504
wtst_2	0.05643 0.3236	0.35825 <.0001	0.11159 0.0504	1.00000

For R=.5

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By Race and Gender

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	84	0.09762	0.84786	8.20010	-1.92766	2.25571
htst_2	84	0.09762	0.84786	8.20010	-1.92766	2.25571
wtst_1	83	-0.03794	0.90715	-3.14930	-1.55009	2.56199
wtst_2	83	-0.03794	0.90715	-3.14930	-1.55009	2.56199

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22599	0.23246	-0.04519
		0.0387	0.0345	0.6850
	84	84	83	83
htst_2	0.22599	1.00000	-0.04519	0.23246
	0.0387		0.6850	0.0345
	84	84	83	83
wtst_1	0.23246	-0.04519	1.00000	-0.24746
	0.0345	0.6850		0.0250
	83	83	83	82
wtst_2	-0.04519	0.23246	-0.24746	1.00000
	0.6850	0.0345	0.0250	
	83	83	82	83

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	224	0.17996	0.96555	40.31123	-3.08034	2.95294
htst_2	224	0.17996	0.96555	40.31123	-3.08034	2.95294
wtst_1	224	0.10378	1.07069	23.24596	-1.43363	3.92485
wtst_2	224	0.10378	1.07069	23.24596	-1.43363	3.92485

Pearson Correlation Coefficients, N = 224

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23302 0.0004	0.33005 <.0001	0.05374 0.4235
htst_2	0.23302 0.0004	1.00000	0.05374 0.4235	0.33005 <.0001
wtst_1	0.33005 <.0001	0.05374 0.4235	1.00000	0.22701 0.0006
wtst_2	0.05374 0.4235	0.33005 <.0001	0.22701 0.0006	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	114	0.08926	0.97732	10.17533	-2.09129	2.52430
htst_2	114	0.08926	0.97732	10.17533	-2.09129	2.52430
wtst_1	114	-0.15344	0.93422	-17.49177	-1.55492	3.78205
wtst_2	114	-0.15344	0.93422	-17.49177	-1.55492	3.78205

Pearson Correlation Coefficients, N = 114

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.27897 0.0027	0.37240 <.0001	0.36588 <.0001
htst_2	0.27897 0.0027	1.00000	0.36588 <.0001	0.37240 <.0001
wtst_1	0.37240 <.0001	0.36588 <.0001	1.00000	0.34445 0.0002
wtst_2	0.36588 <.0001	0.37240 <.0001	0.34445 0.0002	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	304	-0.46096	0.95250	-140.13178	-2.97351	1.90709
htst_2	304	-0.46096	0.95250	-140.13178	-2.97351	1.90709
wtst_1	304	-0.18061	0.82439	-54.90653	-1.85556	3.26692
wtst_2	304	-0.18061	0.82439	-54.90653	-1.85556	3.26692

Pearson Correlation Coefficients, N = 304

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.44251 <.0001	0.28684 <.0001	0.16353 0.0043
htst_2	0.44251 <.0001	1.00000	0.16353 0.0043	0.28684 <.0001
wtst_1	0.28684 <.0001	0.16353 0.0043	1.00000	0.24590 <.0001
wtst_2	0.16353 0.0043	0.28684 <.0001	0.24590 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	664	-0.35721	0.98313	-237.18599	-3.08034	2.25571
htst_2	664	-0.35721	0.98313	-237.18599	-3.08034	2.25571
wtst_1	664	-0.11155	0.92697	-74.06944	-1.85556	3.90334
wtst_2	664	-0.11155	0.92697	-74.06944	-1.85556	3.90334

Pearson Correlation Coefficients, N = 664

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.40351 <.0001	0.29694 <.0001	0.15425 <.0001
htst_2	0.40351 <.0001	1.00000	0.15425 <.0001	0.29694 <.0001
wtst_1	0.29694 <.0001	0.15425 <.0001	1.00000	0.30336 <.0001
wtst_2	0.15425 <.0001	0.29694 <.0001	0.30336 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	418	-0.39397	0.93845	-164.67737	-3.08034	2.19461
htst_2	418	-0.39397	0.93845	-164.67737	-3.08034	2.19461
wtst_1	418	-0.03833	0.99427	-16.02289	-1.91881	5.11629
wtst_2	418	-0.03833	0.99427	-16.02289	-1.91881	5.11629

Pearson Correlation Coefficients, N = 418

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39387 <.0001	0.26814 <.0001	0.19554 <.0001
htst_2	0.39387 <.0001	1.00000	0.19554 <.0001	0.26814 <.0001
wtst_1	0.26814 <.0001	0.19554 <.0001	1.00000	0.23282 <.0001
wtst_2	0.19554 <.0001	0.26814 <.0001	0.23282 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	400	-0.00593	1.00074	-2.37058	-2.62489	3.30155
htst_2	400	-0.00593	1.00074	-2.37058	-2.62489	3.30155
wtst_1	400	0.20347	1.11304	81.38684	-1.76157	5.33471
wtst_2	400	0.20347	1.11304	81.38684	-1.76157	5.33471

Pearson Correlation Coefficients, N = 400

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.32268 <.0001	0.30471 <.0001	0.10495 0.0359
htst_2	0.32268 <.0001	1.00000	0.10495 0.0359	0.30471 <.0001
wtst_1	0.30471 <.0001	0.10495 0.0359	1.00000	0.41986 <.0001
wtst_2	0.10495 0.0359	0.30471 <.0001	0.41986 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	778	0.01719	1.02488	13.37478	-2.75066	3.30155
htst_2	778	0.01719	1.02488	13.37478	-2.75066	3.30155
wtst_1	778	0.05937	0.95456	46.19118	-1.79751	6.32924
wtst_2	778	0.05937	0.95456	46.19118	-1.79751	6.32924

Pearson Correlation Coefficients, N = 778

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33397 <.0001	0.27436 <.0001	0.15265 <.0001
htst_2	0.33397 <.0001	1.00000	0.15265 <.0001	0.27436 <.0001
wtst_1	0.27436 <.0001	0.15265 <.0001	1.00000	0.21433 <.0001
wtst_2	0.15265 <.0001	0.27436 <.0001	0.21433 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	372	0.01267	0.94494	4.71199	-2.42097	2.52430
htst_2	372	0.01267	0.94494	4.71199	-2.42097	2.52430
wtst_1	372	0.05484	1.06876	20.40088	-1.67622	6.32924
wtst_2	372	0.05484	1.06876	20.40088	-1.67622	6.32924

Pearson Correlation Coefficients, N = 372

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.24601 <.0001	0.30762 <.0001	0.15835 0.0022
htst_2	0.24601 <.0001	1.00000	0.15835 0.0022	0.30762 <.0001
wtst_1	0.30762 <.0001	0.15835 0.0022	1.00000	0.28398 <.0001
wtst_2	0.15835 0.0022	0.30762 <.0001	0.28398 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	494	0.20707	1.00061	102.29284	-2.27628	3.30155
htst_2	494	0.20707	1.00061	102.29284	-2.27628	3.30155
wtst_1	494	-0.06494	0.96689	-32.08022	-1.50310	3.61938
wtst_2	494	-0.06494	0.96689	-32.08022	-1.50310	3.61938

Pearson Correlation Coefficients, N = 494

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.47925 <.0001	0.31042 <.0001	0.18005 <.0001
htst_2	0.47925 <.0001	1.00000	0.18005 <.0001	0.31042 <.0001
wtst_1	0.31042 <.0001	0.18005 <.0001	1.00000	0.52403 <.0001
wtst_2	0.18005 <.0001	0.31042 <.0001	0.52403 <.0001	1.00000

For R=.5

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By Race and Gender

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1006	0.28062	0.95627	282.30822	-3.41003	3.30155
htst_2	1006	0.28062	0.95627	282.30822	-3.41003	3.30155
wtst_1	1005	-0.02503	0.96935	-25.15015	-1.91881	4.38852
wtst_2	1005	-0.02503	0.96935	-25.15015	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.31057	0.31791	0.15305
		<.0001	<.0001	<.0001
	1006	1006	1005	1005
htst_2	0.31057	1.00000	0.15305	0.31791
	<.0001		<.0001	<.0001
	1006	1006	1005	1005
wtst_1	0.31791	0.15305	1.00000	0.30310
	<.0001	<.0001		<.0001
	1005	1005	1005	1004
wtst_2	0.15305	0.31791	0.30310	1.00000
	<.0001	<.0001	<.0001	
	1005	1005	1004	1005

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	490	0.24342	0.95983	119.27436	-3.41003	2.52430
htst_2	490	0.24342	0.95983	119.27436	-3.41003	2.52430
wtst_1	490	0.06033	0.93609	29.56031	-1.91881	3.41816
wtst_2	490	0.06033	0.93609	29.56031	-1.91881	3.41816

Pearson Correlation Coefficients, N = 490

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29646 <.0001	0.39257 <.0001	0.09851 0.0292
htst_2	0.29646 <.0001	1.00000	0.09851 0.0292	0.39257 <.0001
wtst_1	0.39257 <.0001	0.09851 0.0292	1.00000	0.34590 <.0001
wtst_2	0.09851 0.0292	0.39257 <.0001	0.34590 <.0001	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
htst_2	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
wtst_1	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363
wtst_2	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4	-0.88182	0.63648	-3.52728	-1.57905	-0.18459
htst_2	4	-0.88182	0.63648	-3.52728	-1.57905	-0.18459
wtst_1	4	-0.03450	0.84971	-0.13799	-0.77467	0.91716
wtst_2	4	-0.03450	0.84971	-0.13799	-0.77467	0.91716

Pearson Correlation Coefficients, N = 4

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.80000 0.2000	-0.87850 0.1215	-0.96938 0.0306
htst_2	0.80000 0.2000	1.00000	-0.96938 0.0306	-0.87850 0.1215
wtst_1	-0.87850 0.1215	-0.96938 0.0306	1.00000	0.89702 0.1030
wtst_2	-0.96938 0.0306	-0.87850 0.1215	0.89702 0.1030	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	-0.71760	1.00900	-4.30562	-1.76160	0.54619
htst_2	6	-0.71760	1.00900	-4.30562	-1.76160	0.54619
wtst_1	6	-0.56435	0.57620	-3.38610	-1.19104	0.26450
wtst_2	6	-0.56435	0.57620	-3.38610	-1.19104	0.26450

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.89324 0.0165	0.87811 0.0214	0.98817 0.0002
htst_2	0.89324 0.0165	1.00000	0.98817 0.0002	0.87811 0.0214
wtst_1	0.87811 0.0214	0.98817 0.0002	1.00000	0.84934 0.0323
wtst_2	0.98817 0.0002	0.87811 0.0214	0.84934 0.0323	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	0.22213	0.86571	1.33275	-0.88182	1.20987
htst_2	6	0.22213	0.86571	1.33275	-0.88182	1.20987
wtst_1	6	0.36888	1.44404	2.21327	-0.84517	2.32701
wtst_2	6	0.36888	1.44404	2.21327	-0.84517	2.32701

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.96757 0.0016	0.80380 0.0540	0.81035 0.0505
htst_2	0.96757 0.0016	1.00000	0.81035 0.0505	0.80380 0.0540
wtst_1	0.80380 0.0540	0.81035 0.0505	1.00000	0.99206 <.0001
wtst_2	0.81035 0.0505	0.80380 0.0540	0.99206 <.0001	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	0.44728	0.76217	4.47283	-0.44287	1.53524
htst_2	10	0.44728	0.76217	4.47283	-0.44287	1.53524
wtst_1	10	0.19657	1.06591	1.96573	-0.82715	2.20522
wtst_2	10	0.19657	1.06591	1.96573	-0.82715	2.20522

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.93763 <.0001	-0.59002 0.0726	-0.62284 0.0544
htst_2	0.93763 <.0001	1.00000	-0.62284 0.0544	-0.59002 0.0726
wtst_1	-0.59002 0.0726	-0.62284 0.0544	1.00000	0.93071 <.0001
wtst_2	-0.62284 0.0544	-0.59002 0.0726	0.93071 <.0001	1.00000

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
htst_1	7160	-0.0263081	1.0122853	-5.7624194	3.6501656
htst_2	7160	-0.0263081	1.0122853	-5.7624194	3.6501656
wtst_1	7158	0.0327069	1.0049349	-2.1375345	6.3292396
wtst_2	7158	0.0327069	1.0049349	-2.1375345	6.3292396

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	2206	30.82	2206	30.82
0.375	60	0.84	2266	31.66
0.5	4864	67.95	7130	99.61
1	28	0.39	7158	100.00

Frequency Missing = 2

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	24.89	1782	24.89
mf	3558	49.69	5340	74.58
mm	1820	25.42	7160	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

The GLM Procedure

Number of Observations Read	7160
Number of Observations Used	7158

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	944.217265	314.739088	352.28	<.0001
Error	7154	6391.668362	0.893440		
Corrected Total	7157	7335.885627			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.128712	-3584.635	0.945219	-0.026369

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	888.1121074	888.1121074	994.04	<.0001
R	1	1.8851922	1.8851922	2.11	0.1464
htst_2*R	1	54.2199655	54.2199655	60.69	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.18227307	1.18227307	1.32	0.2500
R	1	3.40969133	3.40969133	3.82	0.0508
htst_2*R	1	54.21996552	54.21996552	60.69	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0961504712	0.04090289	-2.35	0.0188
htst_2	0.0462659405	0.04021936	1.15	0.2500
R	0.1812266516	0.09276778	1.95	0.0508
htst_2*R	0.7112649084	0.09130287	7.79	<.0001

The GLM Procedure

Number of Observations Read	7160
Number of Observations Used	7154

R=.375, With Blank Nulls

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Total Sample

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	609.459647	203.153216	219.74	<.0001
Error	7150	6610.267889	0.924513		
Corrected Total	7153	7219.727535			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.084416	2994.238	0.961516	0.032112

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	534.6683092	534.6683092	578.32	<.0001
R	1	13.8678165	13.8678165	15.00	0.0001
wtst_2*R	1	60.9235208	60.9235208	65.90	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.77610081	0.77610081	0.84	0.3596
R	1	17.38218840	17.38218840	18.80	<.0001
wtst_2*R	1	60.92352084	60.92352084	65.90	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2022985914	0.04170292	4.85	<.0001
wtst_2	-.0360120115	0.03930473	-0.92	0.3596
R	-.4097683286	0.09450236	-4.34	<.0001
wtst_2*R	0.7379304637	0.09090326	8.12	<.0001

R=.375, With Blank Nulls

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Total Sample

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	7160	Sum Weights	7160
Mean	-0.0263081	Sum Observations	-188.36617
Std Deviation	1.01228526	Variance	1.02472145
Skewness	-0.0251957	Kurtosis	0.09912407
Uncorrected SS	7340.9364	Corrected SS	7335.98084
Coeff Variation	-3847.8048	Std Error Mean	0.01196317

Basic Statistical Measures

Location

Variability

Mean	-0.02631	Std Deviation	1.01229
Median	-0.11318	Variance	1.02472
Mode	0.54619	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.19909	Pr > t 0.0279
Sign	M -85	Pr >= M 0.0458
Signed Rank	S -284582	Pr >= S 0.1036

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

R=.375, With Blank Nulls

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Total Sample

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	605	3.30155	3150
-5.76242	604	3.30155	5572
-3.41003	5061	3.30155	5573
-3.41003	5060	3.30155	5580
-3.41003	5059	3.65017	525

R=.375, With Blank Nulls

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Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	7160	Sum Weights	7160
Mean	-0.0263081	Sum Observations	-188.36617
Std Deviation	1.01228526	Variance	1.02472145
Skewness	-0.0251957	Kurtosis	0.09912407
Uncorrected SS	7340.9364	Corrected SS	7335.98084
Coeff Variation	-3847.8048	Std Error Mean	0.01196317

Basic Statistical Measures

Location

Variability

Mean	-0.02631	Std Deviation	1.01229
Median	-0.11318	Variance	1.02472
Mode	0.54619	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.19909	Pr > t 0.0279
Sign	M -85	Pr >= M 0.0458
Signed Rank	S -284582	Pr >= S 0.1036

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

R=.375, With Blank Nulls

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Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	1708	3.30155	3148
-5.76242	1707	3.30155	5174
-3.41003	5067	3.30155	5576
-3.41003	2629	3.30155	5582
-3.41003	2628	3.65017	1628

R=.375, With Blank Nulls

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	7158	Sum Weights	7158
Mean	0.03270692	Sum Observations	234.116143
Std Deviation	1.00493492	Variance	1.00989419
Skewness	1.21893246	Kurtosis	2.2827843
Uncorrected SS	7235.46993	Corrected SS	7227.81271
Coeff Variation	3072.54512	Std Error Mean	0.01187797

Basic Statistical Measures

Location

Variability

Mean	0.03271	Std Deviation	1.00493
Median	-0.21073	Variance	1.00989
Mode	-0.22068	Range	8.46677
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.753579	Pr > t 0.0059
Sign	M -554	Pr >= M <.0001
Signed Rank	S -1080170	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.210730
25% Q1	-0.705860
10%	-1.033146
5%	-1.197630
1%	-1.554924
0% Min	-2.137535

R=.375, With Blank Nulls

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	1991	5.33471	6370
-1.91881	5868	5.77128	55
-1.91881	5867	5.77128	56
-1.91881	5279	6.32924	2229
-1.91881	5278	6.32924	4293

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.03	100.00

Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	7158	Sum Weights	7158
Mean	0.03270692	Sum Observations	234.116143
Std Deviation	1.00493492	Variance	1.00989419
Skewness	1.21893246	Kurtosis	2.2827843
Uncorrected SS	7235.46993	Corrected SS	7227.81271
Coeff Variation	3072.54512	Std Error Mean	0.01187797

Basic Statistical Measures

Location

Variability

Mean	0.03271	Std Deviation	1.00493
Median	-0.21073	Variance	1.00989
Mode	-0.22068	Range	8.46677
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.753579	Pr > t 0.0059
Sign	M -554	Pr >= M <.0001
Signed Rank	S -1080170	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.210730
25% Q1	-0.705860
10%	-1.033146
5%	-1.197630
1%	-1.554924
0% Min	-2.137535

R=.375, With Blank Nulls

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	888	5.33471	3938
-1.91881	5282	5.77128	1158
-1.91881	3436	5.77128	1159
-1.91881	3435	6.32924	2259
-1.91881	2847	6.32924	6725

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.03	100.00

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	2206	30.82	2206	30.82
0.375	60	0.84	2266	31.66
0.5	4864	67.95	7130	99.61
1	28	0.39	7158	100.00

Frequency Missing = 2

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	24.89	1782	24.89
mf	3558	49.69	5340	74.58
mm	1820	25.42	7160	100.00

R=.375, With Blank Nulls

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Total Sample

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	7160	-0.02631	1.01229	-188.36617	-5.76242	3.65017
htst_2	7160	-0.02631	1.01229	-188.36617	-5.76242	3.65017
wtst_1	7158	0.03271	1.00493	234.11614	-2.13753	6.32924
wtst_2	7158	0.03271	1.00493	234.11614	-2.13753	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 <.0001 7160	0.34795 <.0001 7160	0.30293 <.0001 7158	0.12849 <.0001 7158
htst_2	0.34795 <.0001 7160	1.00000 <.0001 7160	0.12849 <.0001 7158	0.30293 <.0001 7158
wtst_1	0.30293 <.0001 7158	0.12849 <.0001 7158	1.00000 <.0001 7158	0.27186 <.0001 7156
wtst_2	0.12849 <.0001 7158	0.30293 <.0001 7158	0.27186 <.0001 7156	1.00000 <.0001 7158

----- R=.

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	0.19026	0.03711	0.38053	0.16402	0.21650
htst_2	2	0.19026	0.03711	0.38053	0.16402	0.21650
wtst_1	2	0.43173	1.30734	0.86345	-0.49270	1.35615
wtst_2	2	0.43173	1.30734	0.86345	-0.49270	1.35615

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

R=.375, With Blank Nulls

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Total Sample

----- R=0.25 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2206	-0.07272	1.01285	-160.41212	-5.76242	3.65017
htst_2	2206	-0.07272	1.01285	-160.41212	-5.76242	3.65017
wtst_1	2205	0.11849	1.06112	261.26110	-2.13753	5.77128
wtst_2	2205	0.11849	1.06112	261.26110	-2.13753	5.77128

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22544	0.30704	0.07733
		<.0001	<.0001	0.0003
	2206	2206	2205	2205
htst_2	0.22544	1.00000	0.07733	0.30704
	<.0001		0.0003	<.0001
	2206	2206	2205	2205
wtst_1	0.30704	0.07733	1.00000	0.15796
	<.0001	0.0003		<.0001
	2205	2205	2205	2204
wtst_2	0.07733	0.30704	0.15796	1.00000
	0.0003	<.0001	<.0001	
	2205	2205	2204	2205

R=.375, With Blank Nulls

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Total Sample

----- R=0.375 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	60	0.19425	1.12331	11.65498	-2.42097	2.52430
htst_2	60	0.19425	1.12331	11.65498	-2.42097	2.52430
wtst_1	60	0.46332	1.34386	27.79938	-1.19104	6.32924
wtst_2	60	0.46332	1.34386	27.79938	-1.19104	6.32924

Pearson Correlation Coefficients, N = 60

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.50999 <.0001	0.30737 0.0169	0.23391 0.0721
htst_2	0.50999 <.0001	1.00000	0.23391 0.0721	0.30737 0.0169
wtst_1	0.30737 0.0169	0.23391 0.0721	1.00000	0.01212 0.9268
wtst_2	0.23391 0.0721	0.30737 0.0169	0.01212 0.9268	1.00000

----- R=0.5 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4864	-0.00708	1.00992	-34.43904	-3.41003	3.30155
htst_2	4864	-0.00708	1.00992	-34.43904	-3.41003	3.30155
wtst_1	4863	-0.01097	0.96933	-53.35285	-1.91881	6.32924
wtst_2	4863	-0.01097	0.96933	-53.35285	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39653	0.30390	0.15280
		<.0001	<.0001	<.0001
	4864	4864	4863	4863
htst_2	0.39653	1.00000	0.15280	0.30390
	<.0001		<.0001	<.0001
	4864	4864	4863	4863
wtst_1	0.30390	0.15280	1.00000	0.32948
	<.0001	<.0001		<.0001
	4863	4863	4863	4862
wtst_2	0.15280	0.30390	0.32948	1.00000
	<.0001	<.0001	<.0001	
	4863	4863	4862	4863

----- R=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	28	-0.19823	1.03819	-5.55052	-2.09129	1.53524
htst_2	28	-0.19823	1.03819	-5.55052	-2.09129	1.53524
wtst_1	28	-0.08768	1.09284	-2.45493	-1.67622	2.32701
wtst_2	28	-0.08768	1.09284	-2.45493	-1.67622	2.32701

Pearson Correlation Coefficients, N = 28

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.94265 <.0001	0.35359 0.0649	0.34750 0.0700
htst_2	0.94265 <.0001	1.00000	0.34750 0.0700	0.35359 0.0649
wtst_1	0.35359 0.0649	0.34750 0.0700	1.00000	0.95896 <.0001
wtst_2	0.34750 0.0700	0.35359 0.0649	0.95896 <.0001	1.00000

----- sextype=ff -----

The GLM Procedure

Number of Observations Read	1782
Number of Observations Used	1782

----- sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	306.867846	102.289282	118.49	<.0001
Error	1778	1534.872141	0.863258		
Corrected Total	1781	1841.739987			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.166618	-1858.338	0.929117	-0.049997

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	287.0116406	287.0116406	332.48	<.0001
R	1	0.1928868	0.1928868	0.22	0.6365
htst_2*R	1	19.6633185	19.6633185	22.78	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.19017414	0.19017414	0.22	0.6389
R	1	0.66501635	0.66501635	0.77	0.3802
htst_2*R	1	19.66331852	19.66331852	22.78	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0978542637	0.07809150	-1.25	0.2103
htst_2	0.0366398307	0.07806349	0.47	0.6389
R	0.1559167840	0.17764252	0.88	0.3802
htst_2*R	0.8461430691	0.17729056	4.77	<.0001

----- sextype=mf -----

The GLM Procedure

Number of Observations Read	3558
Number of Observations Used	3556

----- sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	433.950291	144.650097	157.83	<.0001
Error	3552	3255.477218	0.916519		
Corrected Total	3555	3689.427509			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.117620	18262.44	0.957350	0.005242

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	411.9552751	411.9552751	449.48	<.0001
R	1	1.0441214	1.0441214	1.14	0.2859
htst_2*R	1	20.9508948	20.9508948	22.86	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.90579591	0.90579591	0.99	0.3202
R	1	1.20772804	1.20772804	1.32	0.2511
htst_2*R	1	20.95089479	20.95089479	22.86	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0655415722	0.06061801	-1.08	0.2797
htst_2	0.0591958180	0.05954519	0.99	0.3202
R	0.1593207640	0.13879015	1.15	0.2511
htst_2*R	0.6519799624	0.13636528	4.78	<.0001

----- sextype=mm -----

The GLM Procedure

Number of Observations Read	1820
Number of Observations Used	1820

----- sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	206.349815	68.783272	78.51	<.0001
Error	1816	1591.104512	0.876159		
Corrected Total	1819	1797.454328			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.114801	-1440.138	0.936034	-0.064996

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	190.6027726	190.6027726	217.54	<.0001
R	1	0.9688902	0.9688902	1.11	0.2931
htst_2*R	1	14.7781525	14.7781525	16.87	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.08631526	0.08631526	0.10	0.7537
R	1	2.12066276	2.12066276	2.42	0.1199
htst_2*R	1	14.77815251	14.77815251	16.87	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1645386691	0.07894060	-2.08	0.0373
htst_2	0.0240133637	0.07650691	0.31	0.7537
R	0.2727879504	0.17533992	1.56	0.1199
htst_2*R	0.7006057140	0.17059058	4.11	<.0001

----- sextype=ff -----

The GLM Procedure

Number of Observations Read	1782
Number of Observations Used	1780

----- sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	284.799580	94.933193	103.30	<.0001
Error	1776	1632.162020	0.919010		
Corrected Total	1779	1916.961600			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.148568	1040.013	0.958650	0.092177

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	206.1201848	206.1201848	224.28	<.0001
R	1	13.5888834	13.5888834	14.79	0.0001
wtst_2*R	1	65.0905123	65.0905123	70.83	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	12.82317198	12.82317198	13.95	0.0002
R	1	25.53836865	25.53836865	27.79	<.0001
wtst_2*R	1	65.09051227	65.09051227	70.83	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.500782144	0.08286291	6.04	<.0001
wtst_2	-0.275935765	0.07387039	-3.74	0.0002
R	-0.986638750	0.18716375	-5.27	<.0001
wtst_2*R	1.437841692	0.17084898	8.42	<.0001

----- sextype=mf -----

The GLM Procedure

Number of Observations Read	3558
Number of Observations Used	3554

----- sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	228.795287	76.265096	82.52	<.0001
Error	3550	3280.843533	0.924181		
Corrected Total	3553	3509.638820			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.065191	5436.171	0.961343	0.017684

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	213.7946730	213.7946730	231.33	<.0001
R	1	7.8374883	7.8374883	8.48	0.0036
wtst_2*R	1	7.1631255	7.1631255	7.75	0.0054

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.24947023	2.24947023	2.43	0.1188
R	1	8.67866470	8.67866470	9.39	0.0022
wtst_2*R	1	7.16312549	7.16312549	7.75	0.0054

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1964176668	0.06111947	3.21	0.0013
wtst_2	0.0899146019	0.05763266	1.56	0.1188
R	-.4284643149	0.13981919	-3.06	0.0022
wtst_2*R	0.3769776016	0.13540754	2.78	0.0054

----- sextype=mm -----

The GLM Procedure

Number of Observations Read	1820
Number of Observations Used	1820

----- sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	136.849422	45.616474	50.28	<.0001
Error	1816	1647.415213	0.907167		
Corrected Total	1819	1784.264634			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.076698	61766.97	0.952453	0.001542

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	119.1364738	119.1364738	131.33	<.0001
R	1	0.1207379	0.1207379	0.13	0.7153
wtst_2*R	1	17.5922100	17.5922100	19.39	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.92702293	0.92702293	1.02	0.3122
R	1	0.44700912	0.44700912	0.49	0.4828
wtst_2*R	1	17.59221004	17.59221004	19.39	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0537150391	0.07979321	-0.67	0.5009
wtst_2	-.0812011438	0.08032681	-1.01	0.3122
R	0.1245647373	0.17745185	0.70	0.4828
wtst_2*R	0.7901600903	0.17943142	4.40	<.0001

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1782	Sum Weights	1782
Mean	-0.0499972	Sum Observations	-89.094997
Std Deviation	1.01690925	Variance	1.03410443
Skewness	0.0444541	Kurtosis	0.31505245
Uncorrected SS	1846.19449	Corrected SS	1841.73999
Coeff Variation	-2033.9327	Std Error Mean	0.02408953

Basic Statistical Measures

Location

Variability

Mean	-0.05000	Std Deviation	1.01691
Median	-0.18459	Variance	1.03410
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.07547	Pr > t 0.0381
Sign	M -43	Pr >= M 0.0440
Signed Rank	S -118545	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	145	2.60432	1545
-2.97351	1719	2.95294	717
-2.97351	1133	3.30155	691
-2.97351	1130	3.30155	785
-2.97351	1128	3.65017	123

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1782	Sum Weights	1782
Mean	-0.0499972	Sum Observations	-89.094997
Std Deviation	1.01690925	Variance	1.03410443
Skewness	0.0444541	Kurtosis	0.31505245
Uncorrected SS	1846.19449	Corrected SS	1841.73999
Coeff Variation	-2033.9327	Std Error Mean	0.02408953

Basic Statistical Measures

Location

Variability

Mean	-0.05000	Std Deviation	1.01691
Median	-0.18459	Variance	1.03410
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.07547	Pr > t 0.0381
Sign	M -43	Pr >= M 0.0440
Signed Rank	S -118545	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	432	2.60432	1654
-2.97351	1726	2.95294	1310
-2.97351	1723	3.30155	1284
-2.97351	1721	3.30155	1378
-2.97351	1126	3.65017	410

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1781	Sum Weights	1781
Mean	0.09300053	Sum Observations	165.633951
Std Deviation	1.0383416	Variance	1.07815329
Skewness	1.11235495	Kurtosis	1.51207883
Uncorrected SS	1934.5169	Corrected SS	1919.11285
Coeff Variation	1116.48994	Std Error Mean	0.02460415

Basic Statistical Measures

Location

Variability

Mean	0.09300	Std Deviation	1.03834
Median	-0.14024	Variance	1.07815
Mode	-0.72768	Range	7.47224
		Interquartile Range	1.29237

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.779872	Pr > t 0.0002
Sign	M -120.5	Pr >= M <.0001
Signed Rank	S -12176.5	Pr >= S 0.5749

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	3.219923
95%	2.092037
90%	1.551592
75% Q3	0.564692
50% Median	-0.140237
25% Q1	-0.727677
10%	-1.009649
5%	-1.150634
1%	-1.479601
0% Min	-2.137535

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	508	4.44180	155
-1.85556	1719	4.44180	156
-1.85556	1133	4.67678	1102
-1.85556	1130	4.67678	1103
-1.85556	1128	5.33471	1600

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.06	100.00

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1781	Sum Weights	1781
Mean	0.09300053	Sum Observations	165.633951
Std Deviation	1.0383416	Variance	1.07815329
Skewness	1.11235495	Kurtosis	1.51207883
Uncorrected SS	1934.5169	Corrected SS	1919.11285
Coeff Variation	1116.48994	Std Error Mean	0.02460415

Basic Statistical Measures

Location

Variability

Mean	0.09300	Std Deviation	1.03834
Median	-0.14024	Variance	1.07815
Mode	-0.72768	Range	7.47224
		Interquartile Range	1.29237

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.779872	Pr > t 0.0002
Sign	M -120.5	Pr >= M <.0001
Signed Rank	S -12176.5	Pr >= S 0.5749

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	3.219923
95%	2.092037
90%	1.551592
75% Q3	0.564692
50% Median	-0.140237
25% Q1	-0.727677
10%	-1.009649
5%	-1.150634
1%	-1.479601
0% Min	-2.137535

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	221	4.44180	442
-1.85556	1726	4.44180	443
-1.85556	1723	4.67678	1695
-1.85556	1721	4.67678	1696
-1.85556	1126	5.33471	1007

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.06	100.00

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	3558	Sum Weights	3558
Mean	0.00534618	Sum Observations	19.0217205
Std Deviation	1.01845458	Variance	1.03724974
Skewness	-0.0616668	Kurtosis	0.1334913
Uncorrected SS	3689.59901	Corrected SS	3689.49731
Coeff Variation	19050.1243	Std Error Mean	0.01707413

Basic Statistical Measures

Location

Variability

Mean	0.005346	Std Deviation	1.01845
Median	0.164023	Variance	1.03725
Mode	0.546189	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.313116	Pr > t 0.7542
Sign	M 21	Pr >= M 0.4919
Signed Rank	S 51851.5	Pr >= S 0.3974

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2092	2.95294	4810
-3.41003	4317	3.30155	3371
-3.41003	4316	3.30155	4575
-3.41003	4315	3.30155	4576
-3.41003	4314	3.30155	4581

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	3558	Sum Weights	3558
Mean	0.00534618	Sum Observations	19.0217205
Std Deviation	1.01845458	Variance	1.03724974
Skewness	-0.0616668	Kurtosis	0.1334913
Uncorrected SS	3689.59901	Corrected SS	3689.49731
Coeff Variation	19050.1243	Std Error Mean	0.01707413

Basic Statistical Measures

Location

Variability

Mean	0.005346	Std Deviation	1.01845
Median	0.164023	Variance	1.03725
Mode	0.546189	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.313116	Pr > t 0.7542
Sign	M 21	Pr >= M 0.4919
Signed Rank	S 51851.5	Pr >= S 0.3974

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	2647	2.95294	3599
-3.41003	3106	3.30155	3364
-3.41003	3105	3.30155	3365
-3.41003	3104	3.30155	3370
-3.41003	3103	3.30155	4582

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	3557	Sum Weights	3557
Mean	0.0184638	Sum Observations	65.6757331
Std Deviation	0.99428505	Variance	0.98860277
Skewness	1.24070244	Kurtosis	2.28458484
Uncorrected SS	3516.68407	Corrected SS	3515.47145
Coeff Variation	5385.05133	Std Error Mean	0.01667128

Basic Statistical Measures

Location

Variability

Mean	0.01846	Std Deviation	0.99429
Median	-0.22068	Variance	0.98860
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.107521	Pr > t 0.2681
Sign	M -311.5	Pr >= M <.0001
Signed Rank	S -338786	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.191039
1%	-1.554924
0% Min	-1.918808

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	4718	4.38852	2942
-1.91881	4717	4.63111	2650
-1.91881	4428	4.82518	2583
-1.89455	3466	5.77128	1814
-1.89455	3465	6.32924	3943

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.03	100.00

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	3557	Sum Weights	3557
Mean	0.0184638	Sum Observations	65.6757331
Std Deviation	0.99428505	Variance	0.98860277
Skewness	1.24070244	Kurtosis	2.28458484
Uncorrected SS	3516.68407	Corrected SS	3515.47145
Coeff Variation	5385.05133	Std Error Mean	0.01667128

Basic Statistical Measures

Location

Variability

Mean	0.01846	Std Deviation	0.99429
Median	-0.22068	Variance	0.98860
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.107521	Pr > t 0.2681
Sign	M -311.5	Pr >= M <.0001
Signed Rank	S -338786	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.191039
1%	-1.554924
0% Min	-1.918808

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	3507	4.38852	4153
-1.91881	3506	4.63111	2095
-1.91881	3217	4.82518	2028
-1.89455	4677	5.77128	2369
-1.89455	4676	6.32924	5154

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.03	100.00

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1820	Sum Weights	1820
Mean	-0.0649961	Sum Observations	-118.29289
Std Deviation	0.99405996	Variance	0.98815521
Skewness	-0.0277181	Kurtosis	-0.1868508
Uncorrected SS	1805.1429	Corrected SS	1797.45433
Coeff Variation	-1529.4149	Std Error Mean	0.02330112

Basic Statistical Measures

Location

Variability

Mean	-0.06500	Std Deviation	0.99406
Median	-0.11318	Variance	0.98816
Mode	-0.44287	Range	6.26401
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.7894	Pr > t 0.0053
Sign	M -63	Pr >= M 0.0034
Signed Rank	S -28400	Pr >= S 0.2048

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.194613
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.761605
1%	-2.420975
0% Min	-3.410029

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6604	2.52430	6648
-3.41003	5978	2.52430	6791
-3.08034	6840	2.85398	5388
-3.08034	6048	2.85398	5390
-3.08034	5828	2.85398	5647

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1820	Sum Weights	1820
Mean	-0.0649961	Sum Observations	-118.29289
Std Deviation	0.99405996	Variance	0.98815521
Skewness	-0.0277181	Kurtosis	-0.1868508
Uncorrected SS	1805.1429	Corrected SS	1797.45433
Coeff Variation	-1529.4149	Std Error Mean	0.02330112

Basic Statistical Measures

Location

Variability

Mean	-0.06500	Std Deviation	0.99406
Median	-0.11318	Variance	0.98816
Mode	-0.44287	Range	6.26401
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.7894	Pr > t 0.0053
Sign	M -63	Pr >= M 0.0034
Signed Rank	S -28400	Pr >= S 0.2048

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.194613
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.761605
1%	-2.420975
0% Min	-3.410029

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6606	2.52430	6792
-3.41003	5976	2.52430	6918
-3.08034	6676	2.85398	5386
-3.08034	6212	2.85398	5649
-3.08034	5567	2.85398	5651

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1820	Sum Weights	1820
Mean	0.00154201	Sum Observations	2.80645895
Std Deviation	0.99040605	Variance	0.98090414
Skewness	1.28733707	Kurtosis	3.19675552
Uncorrected SS	1784.26896	Corrected SS	1784.26463
Coeff Variation	64228.2336	Std Error Mean	0.02321548

Basic Statistical Measures

Location

Variability

Mean	0.00154	Std Deviation	0.99041
Median	-0.22068	Variance	0.98090
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.066422	Pr > t 0.9470
Sign	M -122	Pr >= M <.0001
Signed Rank	S -89311	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.841331
90%	1.356152
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.069745
5%	-1.263816
1%	-1.554924
0% Min	-1.918808

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	6669	5.04351	6438
-1.91881	6619	5.11629	7021
-1.91881	6043	5.11629	7022
-1.79751	7040	5.77128	5353
-1.79751	7039	6.32924	5870

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1820	Sum Weights	1820
Mean	0.00154201	Sum Observations	2.80645895
Std Deviation	0.99040605	Variance	0.98090414
Skewness	1.28733707	Kurtosis	3.19675552
Uncorrected SS	1784.26896	Corrected SS	1784.26463
Coeff Variation	64228.2336	Std Error Mean	0.02321548

Basic Statistical Measures

Location

Variability

Mean	0.00154	Std Deviation	0.99041
Median	-0.22068	Variance	0.98090
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.066422	Pr > t 0.9470
Sign	M -122	Pr >= M <.0001
Signed Rank	S -89311	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.841331
90%	1.356152
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.069745
5%	-1.263816
1%	-1.554924
0% Min	-1.918808

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6671	5.04351	7066
-1.91881	6041	5.11629	6393
-1.91881	5991	5.11629	6394
-1.79751	6412	5.77128	5614
-1.79751	6411	6.32924	5882

----- sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	574	32.21	574	32.21
0.375	12	0.67	586	32.88
0.5	1186	66.55	1772	99.44
1	10	0.56	1782	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	23.12	412	23.12
2	786	44.11	1198	67.23
3	584	32.77	1782	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	23.12	412	23.12
2	786	44.11	1198	67.23
3	584	32.77	1782	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	100.00	1782	100.00

----- sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	1110	31.21	1110	31.21
0.375	24	0.67	1134	31.89
0.5	2422	68.11	3556	100.00

Frequency Missing = 2

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	24.17	860	24.17
2	1468	41.26	2328	65.43
3	1230	34.57	3558	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	24.17	860	24.17
2	1468	41.26	2328	65.43
3	1230	34.57	3558	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	3558	100.00	3558	100.00

----- sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	522	28.68	522	28.68
0.375	24	1.32	546	30.00
0.5	1256	69.01	1802	99.01
1	18	0.99	1820	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	28.57	520	28.57
2	686	37.69	1206	66.26
3	614	33.74	1820	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	28.57	520	28.57
2	686	37.69	1206	66.26
3	614	33.74	1820	100.00

sexttype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	1820	100.00	1820	100.00

----- sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1782	-0.05000	1.01691	-89.09500	-5.76242	3.65017
htst_2	1782	-0.05000	1.01691	-89.09500	-5.76242	3.65017
wtst_1	1781	0.09300	1.03834	165.63395	-2.13753	5.33471
wtst_2	1781	0.09300	1.03834	165.63395	-2.13753	5.33471

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39476	0.28196	0.10469
		<.0001	<.0001	<.0001
	1782	1782	1781	1781
htst_2	0.39476	1.00000	0.10469	0.28196
	<.0001		<.0001	<.0001
	1782	1782	1781	1781
wtst_1	0.28196	0.10469	1.00000	0.32791
	<.0001	<.0001		<.0001
	1781	1781	1781	1780
wtst_2	0.10469	0.28196	0.32791	1.00000
	<.0001	<.0001	<.0001	
	1781	1781	1780	1781

----- sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	3558	0.00535	1.01845	19.02172	-5.76242	3.30155
htst_2	3558	0.00535	1.01845	19.02172	-5.76242	3.30155
wtst_1	3557	0.01846	0.99429	65.67573	-1.91881	6.32924
wtst_2	3557	0.01846	0.99429	65.67573	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33416	0.29672	0.12975
		<.0001	<.0001	<.0001
	3558	3558	3557	3557
htst_2	0.33416	1.00000	0.12975	0.29672
	<.0001		<.0001	<.0001
	3558	3558	3557	3557
wtst_1	0.29672	0.12975	1.00000	0.24628
	<.0001	<.0001		<.0001
	3557	3557	3557	3556
wtst_2	0.12975	0.29672	0.24628	1.00000
	<.0001	<.0001	<.0001	
	3557	3557	3556	3557

----- sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1820	-0.06500	0.99406	-118.29289	-3.41003	2.85398
htst_2	1820	-0.06500	0.99406	-118.29289	-3.41003	2.85398
wtst_1	1820	0.00154	0.99041	2.80646	-1.91881	6.32924
wtst_2	1820	0.00154	0.99041	2.80646	-1.91881	6.32924

Pearson Correlation Coefficients, N = 1820

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.32564 <.0001	0.34014 <.0001	0.15269 <.0001
htst_2	0.32564 <.0001	1.00000	0.15269 <.0001	0.34014 <.0001
wtst_1	0.34014 <.0001	0.15269 <.0001	1.00000	0.25840 <.0001
wtst_2	0.15269 <.0001	0.34014 <.0001	0.25840 <.0001	1.00000

----- R=. sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	0.19026	0.03711	0.38053	0.16402	0.21650
htst_2	2	0.19026	0.03711	0.38053	0.16402	0.21650
wtst_1	2	0.43173	1.30734	0.86345	-0.49270	1.35615
wtst_2	2	0.43173	1.30734	0.86345	-0.49270	1.35615

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

----- R=0.25 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	574	-0.08134	1.00622	-46.69095	-5.76242	3.65017
htst_2	574	-0.08134	1.00622	-46.69095	-5.76242	3.65017
wtst_1	573	0.29522	1.09151	169.15857	-2.13753	4.44180
wtst_2	573	0.29522	1.09151	169.15857	-2.13753	4.44180

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25298	0.25696	0.01372
		<.0001	<.0001	0.7431
	574	574	573	573
htst_2	0.25298	1.00000	0.01372	0.25696
	<.0001		0.7431	<.0001
	574	574	573	573
wtst_1	0.25696	0.01372	1.00000	0.07831
	<.0001	0.7431		0.0613
	573	573	573	572
wtst_2	0.01372	0.25696	0.07831	1.00000
	0.7431	<.0001	0.0613	
	573	573	572	573

----- R=0.25 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1110	-0.03556	1.01745	-39.47529	-5.76242	2.95294
htst_2	1110	-0.03556	1.01745	-39.47529	-5.76242	2.95294
wtst_1	1110	0.10694	1.07066	118.70415	-1.79751	5.77128
wtst_2	1110	0.10694	1.07066	118.70415	-1.79751	5.77128

Pearson Correlation Coefficients, N = 1110

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.21850 <.0001	0.30540 <.0001	0.08265 0.0059
htst_2	0.21850 <.0001	1.00000	0.08265 0.0059	0.30540 <.0001
wtst_1	0.30540 <.0001	0.08265 0.0059	1.00000	0.18269 <.0001
wtst_2	0.08265 0.0059	0.30540 <.0001	0.18269 <.0001	1.00000

----- R=0.25 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	522	-0.14223	1.00837	-74.24588	-3.08034	2.85398
htst_2	522	-0.14223	1.00837	-74.24588	-3.08034	2.85398
wtst_1	522	-0.05096	0.97556	-26.60162	-1.79751	5.77128
wtst_2	522	-0.05096	0.97556	-26.60162	-1.79751	5.77128

Pearson Correlation Coefficients, N = 522

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.20434 <.0001	0.37508 <.0001	0.13656 0.0018
htst_2	0.20434 <.0001	1.00000	0.13656 0.0018	0.37508 <.0001
wtst_1	0.37508 <.0001	0.13656 0.0018	1.00000	0.14848 0.0007
wtst_2	0.13656 0.0018	0.37508 <.0001	0.14848 0.0007	1.00000

R=.375, With Blank Nulls

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By Sextype

----- R=0.375 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	12	-0.15554	0.75003	-1.86648	-1.23043	1.55848
htst_2	12	-0.15554	0.75003	-1.86648	-1.23043	1.55848
wtst_1	12	0.35909	0.89010	4.30905	-1.10364	1.50460
wtst_2	12	0.35909	0.89010	4.30905	-1.10364	1.50460

Pearson Correlation Coefficients, N = 12

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	-0.11948 0.7115	-0.04490 0.8898	0.28194 0.3746
htst_2	-0.11948 0.7115	1.00000	0.28194 0.3746	-0.04490 0.8898
wtst_1	-0.04490 0.8898	0.28194 0.3746	1.00000	-0.21748 0.4971
wtst_2	0.28194 0.3746	-0.04490 0.8898	-0.21748 0.4971	1.00000

R=.375, With Blank Nulls

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By Sextype

----- R=0.375 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	24	0.25073	1.14567	6.01757	-2.09129	2.25571
htst_2	24	0.25073	1.14567	6.01757	-2.09129	2.25571
wtst_1	24	0.29378	0.93098	7.05063	-0.94845	2.25652
wtst_2	24	0.29378	0.93098	7.05063	-0.94845	2.25652

Pearson Correlation Coefficients, N = 24

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.54312 0.0061	0.48895 0.0153	0.38456 0.0635
htst_2	0.54312 0.0061	1.00000	0.38456 0.0635	0.48895 0.0153
wtst_1	0.48895 0.0153	0.38456 0.0635	1.00000	0.37576 0.0704
wtst_2	0.38456 0.0635	0.48895 0.0153	0.37576 0.0704	1.00000

----- R=0.375 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	24	0.31266	1.25438	7.50389	-2.42097	2.52430
htst_2	24	0.31266	1.25438	7.50389	-2.42097	2.52430
wtst_1	24	0.68499	1.81662	16.43969	-1.19104	6.32924
wtst_2	24	0.68499	1.81662	16.43969	-1.19104	6.32924

Pearson Correlation Coefficients, N = 24

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.56451 0.0041	0.28378 0.1790	0.16201 0.4495
htst_2	0.56451 0.0041	1.00000	0.16201 0.4495	0.28378 0.1790
wtst_1	0.28378 0.1790	0.16201 0.4495	1.00000	-0.08304 0.6997
wtst_2	0.16201 0.4495	0.28378 0.1790	-0.08304 0.6997	1.00000

----- R=0.5 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1186	-0.03233	1.02548	-38.34304	-2.97351	3.30155
htst_2	1186	-0.03233	1.02548	-38.34304	-2.97351	3.30155
wtst_1	1186	-0.00835	0.99761	-9.90895	-1.85556	5.33471
wtst_2	1186	-0.00835	0.99761	-9.90895	-1.85556	5.33471

Pearson Correlation Coefficients, N = 1186

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45913 <.0001	0.30570 <.0001	0.15499 <.0001
htst_2	0.45913 <.0001	1.00000	0.15499 <.0001	0.30570 <.0001
wtst_1	0.30570 <.0001	0.15499 <.0001	1.00000	0.44815 <.0001
wtst_2	0.15499 <.0001	0.30570 <.0001	0.44815 <.0001	1.00000

----- R=0.5 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2422	0.02151	1.01766	52.09891	-3.41003	3.30155
htst_2	2422	0.02151	1.01766	52.09891	-3.41003	3.30155
wtst_1	2421	-0.02517	0.95500	-60.94249	-1.91881	6.32924
wtst_2	2421	-0.02517	0.95500	-60.94249	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38355	0.29397	0.15387
		<.0001	<.0001	<.0001
	2422	2422	2421	2421
htst_2	0.38355	1.00000	0.15387	0.29397
	<.0001		<.0001	<.0001
	2422	2422	2421	2421
wtst_1	0.29397	0.15387	1.00000	0.27742
	<.0001	<.0001		<.0001
	2421	2421	2421	2420
wtst_2	0.15387	0.29397	0.27742	1.00000
	<.0001	<.0001	<.0001	
	2421	2421	2420	2421

----- R=0.5 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1256	-0.03837	0.97890	-48.19491	-3.41003	2.52430
htst_2	1256	-0.03837	0.97890	-48.19491	-3.41003	2.52430
wtst_1	1256	0.01393	0.96991	17.49860	-1.91881	5.11629
wtst_2	1256	0.01393	0.96991	17.49860	-1.91881	5.11629

Pearson Correlation Coefficients, N = 1256

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35676 <.0001	0.32436 <.0001	0.15064 <.0001
htst_2	0.35676 <.0001	1.00000	0.15064 <.0001	0.32436 <.0001
wtst_1	0.32436 <.0001	0.15064 <.0001	1.00000	0.30734 <.0001
wtst_2	0.15064 <.0001	0.32436 <.0001	0.30734 <.0001	1.00000

----- R=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	-0.21945	0.93615	-2.19453	-1.57905	1.20987
htst_2	10	-0.21945	0.93615	-2.19453	-1.57905	1.20987
wtst_1	10	0.20753	1.20105	2.07528	-0.84517	2.32701
wtst_2	10	0.20753	1.20105	2.07528	-0.84517	2.32701

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.95378 <.0001	0.46125 0.1797	0.45073 0.1911
htst_2	0.95378 <.0001	1.00000	0.45073 0.1911	0.46125 0.1797
wtst_1	0.46125 0.1797	0.45073 0.1911	1.00000	0.97644 <.0001
wtst_2	0.45073 0.1911	0.46125 0.1797	0.97644 <.0001	1.00000

----- R=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	18	-0.18644	1.11690	-3.35599	-2.09129	1.53524
htst_2	18	-0.18644	1.11690	-3.35599	-2.09129	1.53524
wtst_1	18	-0.25168	1.02635	-4.53021	-1.67622	2.20522
wtst_2	18	-0.25168	1.02635	-4.53021	-1.67622	2.20522

Pearson Correlation Coefficients, N = 18

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.93850 <.0001	0.32130 0.1936	0.31720 0.1996
htst_2	0.93850 <.0001	1.00000	0.31720 0.1996	0.32130 0.1936
wtst_1	0.32130 0.1936	0.31720 0.1996	1.00000	0.94318 <.0001
wtst_2	0.31720 0.1996	0.32130 0.1936	0.94318 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Number of Observations Read	1792
Number of Observations Used	1792

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	266.692184	88.897395	113.48	<.0001
Error	1788	1400.733221	0.783408		
Corrected Total	1791	1667.425405			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.159942	-221.9957	0.885103	-0.398703

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	265.8780623	265.8780623	339.39	<.0001
R	1	0.0040859	0.0040859	0.01	0.9424
htst_2*R	1	0.8100357	0.8100357	1.03	0.3094

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	8.94581517	8.94581517	11.42	0.0007
R	1	0.10173472	0.10173472	0.13	0.7186
htst_2*R	1	0.81003571	0.81003571	1.03	0.3094

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.2740450558	0.09871194	-2.78	0.0056
htst_2	0.3089854070	0.09143700	3.38	0.0007
R	0.0781713718	0.21692375	0.36	0.7186
htst_2*R	0.2040431404	0.20066142	1.02	0.3094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Number of Observations Read	2940
Number of Observations Used	2938

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	191.187480	63.729160	66.58	<.0001
Error	2934	2808.477679	0.957218		
Corrected Total	2937	2999.665158			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.063736	-6741.419	0.978375	-0.014513

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	167.7359314	167.7359314	175.23	<.0001
R	1	0.0644245	0.0644245	0.07	0.7953
htst_2*R	1	23.3871236	23.3871236	24.43	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.15671857	0.15671857	0.16	0.6858
R	1	0.38612656	0.38612656	0.40	0.5254
htst_2*R	1	23.38712357	23.38712357	24.43	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0457036678	0.05666536	-0.81	0.4200
htst_2	-.0223867772	0.05532696	-0.40	0.6858
R	0.0891552805	0.14037432	0.64	0.5254
htst_2*R	0.6810163186	0.13777631	4.94	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Number of Observations Read	2428
Number of Observations Used	2428

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	266.342762	88.780921	108.20	<.0001
Error	2424	1988.898565	0.820503		
Corrected Total	2427	2255.241327			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.118099	386.9540	0.905816	0.234089

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	258.6481549	258.6481549	315.23	<.0001
R	1	2.1690043	2.1690043	2.64	0.1041
htst_2*R	1	5.5256025	5.5256025	6.73	0.0095

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.20933839	1.20933839	1.47	0.2248
R	1	0.92610709	0.92610709	1.13	0.2882
htst_2*R	1	5.52560253	5.52560253	6.73	0.0095

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0649672430	0.08446041	0.77	0.4418
htst_2	0.1091690973	0.08992197	1.21	0.2248
R	0.1911915481	0.17996087	1.06	0.2882
htst_2*R	0.4961117549	0.19117439	2.60	0.0095

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Number of Observations Read	1792
Number of Observations Used	1792

R=.375, With Blank Nulls

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	110.873095	36.957698	42.91	<.0001
Error	1788	1540.082688	0.861344		
Corrected Total	1791	1650.955783			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.067157	-1086.840	0.928086	-0.085393

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	106.2568826	106.2568826	123.36	<.0001
R	1	2.5243044	2.5243044	2.93	0.0871
wtst_2*R	1	2.0919079	2.0919079	2.43	0.1193

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.54870564	1.54870564	1.80	0.1801
R	1	2.14599881	2.14599881	2.49	0.1146
wtst_2*R	1	2.09190789	2.09190789	2.43	0.1193

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0832621938	0.09438265	0.88	0.3778
wtst_2	0.1185525342	0.08841270	1.34	0.1801
R	-.3275598156	0.20752200	-1.58	0.1146
wtst_2*R	0.3091945869	0.19840329	1.56	0.1193

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Number of Observations Read	2940
Number of Observations Used	2938

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	190.718296	63.572765	61.43	<.0001
Error	2934	3036.123066	1.034807		
Corrected Total	2937	3226.841362			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.059104	734.0285	1.017255	0.138585

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	152.8569535	152.8569535	147.72	<.0001
R	1	6.1908540	6.1908540	5.98	0.0145
wtst_2*R	1	31.6704886	31.6704886	30.61	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.03586673	2.03586673	1.97	0.1608
R	1	9.12711072	9.12711072	8.82	0.0030
wtst_2*R	1	31.67048860	31.67048860	30.61	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2802302913	0.05935861	4.72	<.0001
wtst_2	-.0786296654	0.05605849	-1.40	0.1608
R	-.4349114075	0.14644137	-2.97	0.0030
wtst_2*R	0.7838550251	0.14168961	5.53	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Number of Observations Read	2428
Number of Observations Used	2424

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	285.316570	95.105523	115.41	<.0001
Error	2420	1994.251218	0.824071		
Corrected Total	2423	2279.567788			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.125163	-9015.317	0.907783	-0.010069

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	267.7241061	267.7241061	324.88	<.0001
R	1	0.0011100	0.0011100	0.00	0.9707
wtst_2*R	1	17.5913535	17.5913535	21.35	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.05024077	0.05024077	0.06	0.8050
R	1	0.02508981	0.02508981	0.03	0.8615
wtst_2*R	1	17.59135350	17.59135350	21.35	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0074976207	0.08336040	0.09	0.9283
wtst_2	-.0199406661	0.08075953	-0.25	0.8050
R	-.0308592521	0.17685566	-0.17	0.8615
wtst_2*R	0.7923958466	0.17150422	4.62	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1792	Sum Weights	1792
Mean	-0.3987028	Sum Observations	-714.47548
Std Deviation	0.96488469	Variance	0.93100246
Skewness	0.13519096	Kurtosis	-0.3316492
Uncorrected SS	1952.2888	Corrected SS	1667.42541
Coeff Variation	-242.00598	Std Error Mean	0.02279326

Basic Statistical Measures

Location

Variability

Mean	-0.39870	Std Deviation	0.96488
Median	-0.44287	Variance	0.93100
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -17.4921	Pr > t <.0001
Sign	M -306	Pr >= M <.0001
Signed Rank	S -347881	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.864928
95%	1.209866
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.750659
0% Min	-3.080344

R=.375, With Blank Nulls

18:53 Monday, August 1, 2011

By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1244	2.19461	934
-3.08034	484	2.19461	1056
-3.08034	483	2.25571	281
-2.97351	1679	2.25571	616
-2.97351	1678	2.25571	1521

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1792	Sum Weights	1792
Mean	-0.3987028	Sum Observations	-714.47548
Std Deviation	0.96488469	Variance	0.93100246
Skewness	0.13519096	Kurtosis	-0.3316492
Uncorrected SS	1952.2888	Corrected SS	1667.42541
Coeff Variation	-242.00598	Std Error Mean	0.02279326

Basic Statistical Measures

Location

Variability

Mean	-0.39870	Std Deviation	0.96488
Median	-0.44287	Variance	0.93100
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -17.4921	Pr > t <.0001
Sign	M -306	Pr >= M <.0001
Signed Rank	S -347881	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.864928
95%	1.209866
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1170	2.19461	1620
-3.08034	1169	2.19461	1742
-3.08034	558	2.25571	79
-2.97351	1694	2.25571	835
-2.97351	1689	2.25571	1302

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1792	Sum Weights	1792
Mean	-0.085393	Sum Observations	-153.02434
Std Deviation	0.96010765	Variance	0.92180669
Skewness	1.20996038	Kurtosis	2.49119585
Uncorrected SS	1664.023	Corrected SS	1650.95578
Coeff Variation	-1124.3394	Std Error Mean	0.02268041

Basic Statistical Measures

Location

Variability

Mean	-0.08539	Std Deviation	0.96011
Median	-0.25772	Variance	0.92181
Mode	-0.72768	Range	7.25383
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.76506	Pr > t 0.0002
Sign	M -209	Pr >= M <.0001
Signed Rank	S -171320	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.054279
95%	1.669080
90%	1.234857
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.312334
1%	-1.676219
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	327	3.90334	409
-1.91881	1162	3.90334	1039
-1.85556	1679	5.04351	1026
-1.85556	1678	5.11629	1551
-1.85556	1008	5.11629	1552

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1792	Sum Weights	1792
Mean	-0.085393	Sum Observations	-153.02434
Std Deviation	0.96010765	Variance	0.92180669
Skewness	1.20996038	Kurtosis	2.49119585
Uncorrected SS	1664.023	Corrected SS	1650.95578
Coeff Variation	-1124.3394	Std Error Mean	0.02268041

Basic Statistical Measures

Location

Variability

Mean	-0.08539	Std Deviation	0.96011
Median	-0.25772	Variance	0.92181
Mode	-0.72768	Range	7.25383
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.76506	Pr > t 0.0002
Sign	M -209	Pr >= M <.0001
Signed Rank	S -171320	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.054279
95%	1.669080
90%	1.234857
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.312334
1%	-1.676219
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	125	3.90334	416
-1.91881	476	3.90334	1725
-1.85556	1694	5.04351	1712
-1.85556	1689	5.11629	865
-1.85556	1685	5.11629	866

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	2940	Sum Weights	2940
Mean	-0.0143736	Sum Observations	-42.258362
Std Deviation	1.01028234	Variance	1.02067041
Skewness	0.00590042	Kurtosis	0.51836902
Uncorrected SS	3000.35775	Corrected SS	2999.75034
Coeff Variation	-7028.7392	Std Error Mean	0.01863241

Basic Statistical Measures

Location

Variability

Mean	-0.01437	Std Deviation	1.01028
Median	-0.11318	Variance	1.02067
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.77143	Pr > t 0.4405
Sign	M -26	Pr >= M 0.3469
Signed Rank	S -39484	Pr >= S 0.3909

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2136	2.95294	4188
-5.76242	2135	3.30155	3353
-3.08034	3100	3.30155	4103
-2.97351	2697	3.30155	4104
-2.75066	4496	3.65017	2056

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	2940	Sum Weights	2940
Mean	-0.0143736	Sum Observations	-42.258362
Std Deviation	1.01028234	Variance	1.02067041
Skewness	0.00590042	Kurtosis	0.51836902
Uncorrected SS	3000.35775	Corrected SS	2999.75034
Coeff Variation	-7028.7392	Std Error Mean	0.01863241

Basic Statistical Measures

Location

Variability

Mean	-0.01437	Std Deviation	1.01028
Median	-0.11318	Variance	1.02067
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.77143	Pr > t 0.4405
Sign	M -26	Pr >= M 0.3469
Signed Rank	S -39484	Pr >= S 0.3909

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2826	2.95294	3434
-5.76242	2825	3.30155	3349
-3.08034	2410	3.30155	3350
-2.97351	2007	3.30155	4107
-2.75066	3742	3.65017	2746

R=.375, With Blank Nulls

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	2940	Sum Weights	2940
Mean	0.13878457	Sum Observations	408.02665
Std Deviation	1.04813096	Variance	1.09857851
Skewness	1.31131802	Kurtosis	2.66772242
Uncorrected SS	3285.35004	Corrected SS	3228.72224
Coeff Variation	755.221508	Std Error Mean	0.01933045

Basic Statistical Measures

Location

Variability

Mean	0.13878	Std Deviation	1.04813
Median	-0.09631	Variance	1.09858
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.26283

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.179585	Pr > t <.0001
Sign	M -103	Pr >= M 0.0002
Signed Rank	S 55960	Pr >= S 0.2241

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.4181639
95%	2.1486265
90%	1.5045967
75% Q3	0.6526420
50% Median	-0.0963137
25% Q1	-0.6101892
10%	-0.9626535
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	4120	5.33471	4467
-1.79751	4119	5.77128	1808
-1.76157	4094	5.77128	1809
-1.76157	4093	6.32924	3188
-1.67622	4644	6.32924	3859

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	2940	Sum Weights	2940
Mean	0.13878457	Sum Observations	408.02665
Std Deviation	1.04813096	Variance	1.09857851
Skewness	1.31131802	Kurtosis	2.66772242
Uncorrected SS	3285.35004	Corrected SS	3228.72224
Coeff Variation	755.221508	Std Error Mean	0.01933045

Basic Statistical Measures

Location

Variability

Mean	0.13878	Std Deviation	1.04813
Median	-0.09631	Variance	1.09858
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.26283

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.179585	Pr > t <.0001
Sign	M -103	Pr >= M 0.0002
Signed Rank	S 55960	Pr >= S 0.2241

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.4181639
95%	2.1486265
90%	1.5045967
75% Q3	0.6526420
50% Median	-0.0963137
25% Q1	-0.6101892
10%	-0.9626535
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3366	5.33471	3713
-1.79751	3365	5.77128	2498
-1.76157	3340	5.77128	2499
-1.76157	3339	6.32924	3208
-1.67622	3890	6.32924	4613

R=.375, With Blank Nulls

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	2428	Sum Weights	2428
Mean	0.23408883	Sum Observations	568.367669
Std Deviation	0.96396579	Variance	0.92923005
Skewness	-0.1744195	Kurtosis	0.22780592
Uncorrected SS	2388.28985	Corrected SS	2255.24133
Coeff Variation	411.794877	Std Error Mean	0.01956308

Basic Statistical Measures

Location

Variability

Mean	0.234089	Std Deviation	0.96397
Median	0.216504	Variance	0.92923
Mode	0.546189	Range	6.71158
		Interquartile Range	1.30412

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.96585	Pr > t <.0001
Sign	M 247	Pr >= M <.0001
Signed Rank	S 434610	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.861252
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6413	2.95294	5140
-3.41003	6412	2.95294	5614
-3.41003	6411	3.30155	5512
-3.41003	6410	3.30155	5799
-3.41003	6409	3.30155	6789

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	2428	Sum Weights	2428
Mean	0.23408883	Sum Observations	568.367669
Std Deviation	0.96396579	Variance	0.92923005
Skewness	-0.1744195	Kurtosis	0.22780592
Uncorrected SS	2388.28985	Corrected SS	2255.24133
Coeff Variation	411.794877	Std Error Mean	0.01956308

Basic Statistical Measures

Location

Variability

Mean	0.234089	Std Deviation	0.96397
Median	0.216504	Variance	0.92923
Mode	0.546189	Range	6.71158
		Interquartile Range	1.30412

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.96585	Pr > t <.0001
Sign	M 247	Pr >= M <.0001
Signed Rank	S 434610	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.861252
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6419	2.95294	4929
-3.41003	5421	2.95294	6606
-3.41003	5420	3.30155	5797
-3.41003	5419	3.30155	6504
-3.41003	5418	3.30155	6791

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	2426	Sum Weights	2426
Mean	-0.0086093	Sum Observations	-20.886165
Std Deviation	0.97089969	Variance	0.94264622
Skewness	1.05575707	Kurtosis	1.25673749
Uncorrected SS	2286.09689	Corrected SS	2285.91707
Coeff Variation	-11277.334	Std Error Mean	0.01971192

Basic Statistical Measures

Location

Variability

Mean	-0.00861	Std Deviation	0.97090
Median	-0.22068	Variance	0.94265
Mode	-0.25772	Range	6.30733
		Interquartile Range	1.21295

NOTE: The mode displayed is the smallest of 2 modes with a count of 78.

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.43676	Pr > t 0.6623
Sign	M -242	Pr >= M <.0001
Signed Rank	S -180938	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	2.811690
95%	1.962626
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.056644
5%	-1.197630
1%	-1.554924
0% Min	-1.918808

R=.375, With Blank Nulls

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By Race

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	7020	3.92485	4751
-1.91881	7019	3.92485	5236
-1.91881	6586	4.38852	5199
-1.91881	6585	4.38852	5200
-1.91881	5597	4.38852	5202

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	2	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	2426	Sum Weights	2426
Mean	-0.0086093	Sum Observations	-20.886165
Std Deviation	0.97089969	Variance	0.94264622
Skewness	1.05575707	Kurtosis	1.25673749
Uncorrected SS	2286.09689	Corrected SS	2285.91707
Coeff Variation	-11277.334	Std Error Mean	0.01971192

Basic Statistical Measures

Location

Variability

Mean	-0.00861	Std Deviation	0.97090
Median	-0.22068	Variance	0.94265
Mode	-0.25772	Range	6.30733
		Interquartile Range	1.21295

NOTE: The mode displayed is the smallest of 2 modes with a count of 78.

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.43676	Pr > t 0.6623
Sign	M -242	Pr >= M <.0001
Signed Rank	S -180938	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	2.811690
95%	1.962626
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.056644
5%	-1.197630
1%	-1.554924
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6589	3.92485	4962
-1.91881	6028	3.92485	6228
-1.91881	6027	4.38852	6191
-1.91881	5594	4.38852	6192
-1.91881	5593	4.38852	6194

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	404	22.54	404	22.54
0.375	14	0.78	418	23.33
0.5	1372	76.56	1790	99.89
1	2	0.11	1792	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	100.00	1792	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	100.00	1792	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	412	22.99	412	22.99
mf	860	47.99	1272	70.98
mm	520	29.02	1792	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	1380	46.97	1380	46.97
0.375	40	1.36	1420	48.33
0.5	1508	51.33	2928	99.66
1	10	0.34	2938	100.00

Frequency Missing = 2

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2940	100.00	2940	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2940	100.00	2940	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	786	26.73	786	26.73
mf	1468	49.93	2254	76.67
mm	686	23.33	2940	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	422	17.38	422	17.38
0.375	6	0.25	428	17.63
0.5	1984	81.71	2412	99.34
1	16	0.66	2428	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	2428	100.00	2428	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	2428	100.00	2428	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	584	24.05	584	24.05
mf	1230	50.66	1814	74.71
mm	614	25.29	2428	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1792	-0.39870	0.96488	-714.47548	-3.08034	2.25571
htst_2	1792	-0.39870	0.96488	-714.47548	-3.08034	2.25571
wtst_1	1792	-0.08539	0.96011	-153.02434	-2.13753	5.11629
wtst_2	1792	-0.08539	0.96011	-153.02434	-2.13753	5.11629

Pearson Correlation Coefficients, N = 1792

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39932 <.0001	0.29739 <.0001	0.16108 <.0001
htst_2	0.39932 <.0001	1.00000	0.16108 <.0001	0.29739 <.0001
wtst_1	0.29739 <.0001	0.16108 <.0001	1.00000	0.25369 <.0001
wtst_2	0.16108 <.0001	0.29739 <.0001	0.25369 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2940	-0.01437	1.01028	-42.25836	-5.76242	3.65017
htst_2	2940	-0.01437	1.01028	-42.25836	-5.76242	3.65017
wtst_1	2940	0.13878	1.04813	408.02665	-1.79751	6.32924
wtst_2	2940	0.13878	1.04813	408.02665	-1.79751	6.32924

Pearson Correlation Coefficients, N = 2940

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23649 <.0001	0.29154 <.0001	0.09328 <.0001
htst_2	0.23649 <.0001	1.00000	0.09328 <.0001	0.29154 <.0001
wtst_1	0.29154 <.0001	0.09328 <.0001	1.00000	0.21704 <.0001
wtst_2	0.09328 <.0001	0.29154 <.0001	0.21704 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2428	0.23409	0.96397	568.36767	-3.41003	3.30155
htst_2	2428	0.23409	0.96397	568.36767	-3.41003	3.30155
wtst_1	2426	-0.00861	0.97090	-20.88617	-1.91881	4.38852
wtst_2	2426	-0.00861	0.97090	-20.88617	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33866	0.32971	0.14162
		<.0001	<.0001	<.0001
	2428	2428	2426	2426
htst_2	0.33866	1.00000	0.14162	0.32971
	<.0001		<.0001	<.0001
	2428	2428	2426	2426
wtst_1	0.32971	0.14162	1.00000	0.34270
	<.0001	<.0001		<.0001
	2426	2426	2426	2424
wtst_2	0.14162	0.32971	0.34270	1.00000
	<.0001	<.0001	<.0001	
	2426	2426	2424	2426

----- R=. RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	0.19026	0.03711	0.38053	0.16402	0.21650
htst_2	2	0.19026	0.03711	0.38053	0.16402	0.21650
wtst_1	2	0.43173	1.30734	0.86345	-0.49270	1.35615
wtst_2	2	0.43173	1.30734	0.86345	-0.49270	1.35615

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	404	-0.41821	0.96853	-168.95713	-2.75066	2.25571
htst_2	404	-0.41821	0.96853	-168.95713	-2.75066	2.25571
wtst_1	404	-0.01217	1.05957	-4.91563	-2.13753	3.90334
wtst_2	404	-0.01217	1.05957	-4.91563	-2.13753	3.90334

Pearson Correlation Coefficients, N = 404

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35704 <.0001	0.33063 <.0001	0.13191 0.0079
htst_2	0.35704 <.0001	1.00000	0.13191 0.0079	0.33063 <.0001
wtst_1	0.33063 <.0001	0.13191 0.0079	1.00000	0.19629 <.0001
wtst_2	0.13191 0.0079	0.33063 <.0001	0.19629 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1380	-0.03633	1.02143	-50.14166	-5.76242	3.65017
htst_2	1380	-0.03633	1.02143	-50.14166	-5.76242	3.65017
wtst_1	1380	0.19099	1.07134	263.57184	-1.67622	5.77128
wtst_2	1380	0.19099	1.07134	263.57184	-1.67622	5.77128

Pearson Correlation Coefficients, N = 1380

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.14817 <.0001	0.29658 <.0001	0.04478 0.0964
htst_2	0.14817 <.0001	1.00000	0.04478 0.0964	0.29658 <.0001
wtst_1	0.29658 <.0001	0.04478 0.0964	1.00000	0.12746 <.0001
wtst_2	0.04478 0.0964	0.29658 <.0001	0.12746 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	422	0.13907	0.94543	58.68666	-3.08034	2.95294
htst_2	422	0.13907	0.94543	58.68666	-3.08034	2.95294
wtst_1	421	0.00619	1.00823	2.60489	-1.55492	3.92485
wtst_2	421	0.00619	1.00823	2.60489	-1.55492	3.92485

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.24672	0.32741	0.12281
		<.0001	<.0001	0.0117
	422	422	421	421
htst_2	0.24672	1.00000	0.12281	0.32741
	<.0001		0.0117	<.0001
	422	422	421	421
wtst_1	0.32741	0.12281	1.00000	0.19153
	<.0001	0.0117		<.0001
	421	421	421	420
wtst_2	0.12281	0.32741	0.19153	1.00000
	0.0117	<.0001	<.0001	
	421	421	420	421

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	14	0.22162	1.18453	3.10264	-2.09129	1.55848
htst_2	14	0.22162	1.18453	3.10264	-2.09129	1.55848
wtst_1	14	0.30759	1.37468	4.30628	-0.94845	3.90334
wtst_2	14	0.30759	1.37468	4.30628	-0.94845	3.90334

Pearson Correlation Coefficients, N = 14

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.63888 0.0139	0.27452 0.3422	0.33201 0.2462
htst_2	0.63888 0.0139	1.00000	0.33201 0.2462	0.27452 0.3422
wtst_1	0.27452 0.3422	0.33201 0.2462	1.00000	0.48569 0.0783
wtst_2	0.33201 0.2462	0.27452 0.3422	0.48569 0.0783	1.00000

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	40	0.25766	1.09464	10.30651	-1.76160	2.52430
htst_2	40	0.25766	1.09464	10.30651	-1.76160	2.52430
wtst_1	40	0.47065	1.37804	18.82608	-1.19104	6.32924
wtst_2	40	0.47065	1.37804	18.82608	-1.19104	6.32924

Pearson Correlation Coefficients, N = 40

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.47921 0.0018	0.46890 0.0023	0.32452 0.0410
htst_2	0.47921 0.0018	1.00000	0.32452 0.0410	0.46890 0.0023
wtst_1	0.46890 0.0023	0.32452 0.0410	1.00000	-0.22456 0.1636
wtst_2	0.32452 0.0410	0.46890 0.0023	-0.22456 0.1636	1.00000

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	-0.29236	1.25573	-1.75417	-2.42097	1.20556
htst_2	6	-0.29236	1.25573	-1.75417	-2.42097	1.20556
wtst_1	6	0.77784	1.18233	4.66702	-0.82715	2.44781
wtst_2	6	0.77784	1.18233	4.66702	-0.82715	2.44781

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29529 0.5699	-0.68178 0.1358	-0.58293 0.2247
htst_2	0.29529 0.5699	1.00000	-0.58293 0.2247	-0.68178 0.1358
wtst_1	-0.68178 0.1358	-0.58293 0.2247	1.00000	0.72336 0.1042
wtst_2	-0.58293 0.2247	-0.68178 0.1358	0.72336 0.1042	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1372	-0.39730	0.95930	-545.09778	-3.08034	2.25571
htst_2	1372	-0.39730	0.95930	-545.09778	-3.08034	2.25571
wtst_1	1372	-0.10882	0.92162	-149.30514	-1.91881	5.11629
wtst_2	1372	-0.10882	0.92162	-149.30514	-1.91881	5.11629

Pearson Correlation Coefficients, N = 1372

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.40435 <.0001	0.28379 <.0001	0.16415 <.0001
htst_2	0.40435 <.0001	1.00000	0.16415 <.0001	0.28379 <.0001
wtst_1	0.28379 <.0001	0.16415 <.0001	1.00000	0.26511 <.0001
wtst_2	0.16415 <.0001	0.28379 <.0001	0.26511 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1508	0.00333	0.99695	5.02916	-2.75066	3.30155
htst_2	1508	0.00333	0.99695	5.02916	-2.75066	3.30155
wtst_1	1508	0.08507	1.01435	128.28937	-1.79751	6.32924
wtst_2	1508	0.08507	1.01435	128.28937	-1.79751	6.32924

Pearson Correlation Coefficients, N = 1508

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30589 <.0001	0.28001 <.0001	0.12999 <.0001
htst_2	0.30589 <.0001	1.00000	0.12999 <.0001	0.28001 <.0001
wtst_1	0.28001 <.0001	0.12999 <.0001	1.00000	0.32133 <.0001
wtst_2	0.12999 <.0001	0.28001 <.0001	0.32133 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1984	0.25485	0.96726	505.62959	-3.41003	3.30155
htst_2	1984	0.25485	0.96726	505.62959	-3.41003	3.30155
wtst_1	1983	-0.01631	0.95987	-32.33708	-1.91881	4.38852
wtst_2	1983	-0.01631	0.95987	-32.33708	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35211	0.33940	0.15163
		<.0001	<.0001	<.0001
	1984	1984	1983	1983
htst_2	0.35211	1.00000	0.15163	0.33940
	<.0001		<.0001	<.0001
	1984	1984	1983	1983
wtst_1	0.33940	0.15163	1.00000	0.36758
	<.0001	<.0001		<.0001
	1983	1983	1983	1982
wtst_2	0.15163	0.33940	0.36758	1.00000
	<.0001	<.0001	<.0001	
	1983	1983	1982	1983

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
htst_2	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
wtst_1	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363
wtst_2	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	-0.78329	0.84133	-7.83290	-1.76160	0.54619
htst_2	10	-0.78329	0.84133	-7.83290	-1.76160	0.54619
wtst_1	10	-0.35241	0.70710	-3.52409	-1.19104	0.91716
wtst_2	10	-0.35241	0.70710	-3.52409	-1.19104	0.91716

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.87654 0.0009	0.17155 0.6356	0.20376 0.5723
htst_2	0.87654 0.0009	1.00000	0.20376 0.5723	0.17155 0.6356
wtst_1	0.17155 0.6356	0.20376 0.5723	1.00000	0.89485 0.0005
wtst_2	0.20376 0.5723	0.17155 0.6356	0.89485 0.0005	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	16	0.36285	0.78168	5.80559	-0.88182	1.53524
htst_2	16	0.36285	0.78168	5.80559	-0.88182	1.53524
wtst_1	16	0.26119	1.17652	4.17900	-0.84517	2.32701
wtst_2	16	0.26119	1.17652	4.17900	-0.84517	2.32701

Pearson Correlation Coefficients, N = 16

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.95116 <.0001	0.04093 0.8804	0.02651 0.9224
htst_2	0.95116 <.0001	1.00000	0.02651 0.9224	0.04093 0.8804
wtst_1	0.04093 0.8804	0.02651 0.9224	1.00000	0.96189 <.0001
wtst_2	0.02651 0.9224	0.04093 0.8804	0.96189 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Number of Observations Read	412
Number of Observations Used	412

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	72.3697820	24.1232607	34.27	<.0001
Error	408	287.2053559	0.7039347		
Corrected Total	411	359.5751379			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.201265	-186.3292	0.839008	-0.450283

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	72.29851779	72.29851779	102.71	<.0001
R	1	0.06769601	0.06769601	0.10	0.7566
htst_2*R	1	0.00356820	0.00356820	0.01	0.9433

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	4.20038436	4.20038436	5.97	0.0150
R	1	0.06788245	0.06788245	0.10	0.7563
htst_2*R	1	0.00356820	0.00356820	0.01	0.9433

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1923738317	0.18613617	-1.03	0.3020
htst_2	0.4611285617	0.18877466	2.44	0.0150
R	-.1294201909	0.41676330	-0.31	0.7563
htst_2*R	-.0297074208	0.41725968	-0.07	0.9433

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Number of Observations Read	860
Number of Observations Used	860

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	123.7941482	41.2647161	48.50	<.0001
Error	856	728.2720672	0.8507851		
Corrected Total	859	852.0662153			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.145287	-260.9847	0.922380	-0.353423

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	123.0523186	123.0523186	144.63	<.0001
R	1	0.0484088	0.0484088	0.06	0.8115
htst_2*R	1	0.6934208	0.6934208	0.82	0.3669

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	3.45345122	3.45345122	4.06	0.0442
R	1	0.00327974	0.00327974	0.00	0.9505
htst_2*R	1	0.69342083	0.69342083	0.82	0.3669

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.2269117967	0.14326799	-1.58	0.1136
htst_2	0.2647690413	0.13141668	2.01	0.0442
R	0.0196405206	0.31633196	0.06	0.9505
htst_2*R	0.2643287330	0.29278976	0.90	0.3669

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Number of Observations Read	520
Number of Observations Used	520

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	70.3598919	23.4532973	31.68	<.0001
Error	516	381.9630409	0.7402385		
Corrected Total	519	452.3229329			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.155552	-198.8279	0.860371	-0.432721

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	69.52251191	69.52251191	93.92	<.0001
R	1	0.18697610	0.18697610	0.25	0.6155
htst_2*R	1	0.65040390	0.65040390	0.88	0.3490

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.12605960	1.12605960	1.52	0.2180
R	1	0.67206439	0.67206439	0.91	0.3411
htst_2*R	1	0.65040390	0.65040390	0.88	0.3490

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.4572159867	0.20719132	-2.21	0.0278
htst_2	0.2247924552	0.18225811	1.23	0.2180
R	0.4231549552	0.44409901	0.95	0.3411
htst_2*R	0.3625618062	0.38679095	0.94	0.3490

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Number of Observations Read	786
Number of Observations Used	786

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	59.2647283	19.7549094	20.21	<.0001
Error	782	764.2280118	0.9772737		
Corrected Total	785	823.4927401			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.071968	-5044.185	0.988572	-0.019598

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	53.80045611	53.80045611	55.05	<.0001
R	1	0.02555369	0.02555369	0.03	0.8716
htst_2*R	1	5.43871848	5.43871848	5.57	0.0186

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.05368537	0.05368537	0.05	0.8148
R	1	0.00827898	0.00827898	0.01	0.9267
htst_2*R	1	5.43871848	5.43871848	5.57	0.0186

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0233150753	0.10812882	-0.22	0.8293
htst_2	0.0243491389	0.10388761	0.23	0.8148
R	0.0247815078	0.26924491	0.09	0.9267
htst_2*R	0.6172970251	0.26167004	2.36	0.0186

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Number of Observations Read	1468
Number of Observations Used	1466

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	108.294658	36.098219	37.47	<.0001
Error	1462	1408.346936	0.963302		
Corrected Total	1465	1516.641594			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.071404	-4180191	0.981479	-0.000023

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	95.89438483	95.89438483	99.55	<.0001
R	1	0.16903689	0.16903689	0.18	0.6754
htst_2*R	1	12.23123581	12.23123581	12.70	0.0004

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.09843229	0.09843229	0.10	0.7493
R	1	0.18408557	0.18408557	0.19	0.6621
htst_2*R	1	12.23123581	12.23123581	12.70	0.0004

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0356913420	0.08272925	-0.43	0.6662
htst_2	-.0261625240	0.08184497	-0.32	0.7493
R	0.0902538789	0.20646058	0.44	0.6621
htst_2*R	0.7241786452	0.20323181	3.56	0.0004

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Number of Observations Read	686
Number of Observations Used	686

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	26.4741363	8.8247121	9.52	<.0001
Error	682	632.2951014	0.9271189		
Corrected Total	685	658.7692377			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.040187	-2428.393	0.962870	-0.039651

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	20.68096731	20.68096731	22.31	<.0001
R	1	0.02225383	0.02225383	0.02	0.8769
htst_2*R	1	5.77091513	5.77091513	6.22	0.0128

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.49669758	0.49669758	0.54	0.4645
R	1	0.31171394	0.31171394	0.34	0.5622
htst_2*R	1	5.77091513	5.77091513	6.22	0.0128

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0951901290	0.11341676	-0.84	0.4016
htst_2	-.0803877740	0.10982765	-0.73	0.4645
R	0.1597744934	0.27554787	0.58	0.5622
htst_2*R	0.6784404833	0.27193001	2.49	0.0128

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Number of Observations Read	584
Number of Observations Used	584

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	120.6722469	40.2240823	53.36	<.0001
Error	580	437.2049617	0.7538017		
Corrected Total	583	557.8772086			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.216306	453.4191	0.868218	0.191482

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	116.1319088	116.1319088	154.06	<.0001
R	1	0.1956890	0.1956890	0.26	0.6106
htst_2*R	1	4.3446491	4.3446491	5.76	0.0167

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.00681334	0.00681334	0.01	0.9243
R	1	0.00964241	0.00964241	0.01	0.9100
htst_2*R	1	4.34464907	4.34464907	5.76	0.0167

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0835271767	0.16923024	0.49	0.6218
htst_2	-.0191221058	0.20113338	-0.10	0.9243
R	0.0399547846	0.35326812	0.11	0.9100
htst_2*R	0.9963619587	0.41501934	2.40	0.0167

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Number of Observations Read	1230
Number of Observations Used	1230

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	101.789768	33.929923	40.51	<.0001
Error	1226	1026.986311	0.837672		
Corrected Total	1229	1128.776079			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.090177	348.9407	0.915244	0.262292

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	99.85208283	99.85208283	119.20	<.0001
R	1	0.91788543	0.91788543	1.10	0.2954
htst_2*R	1	1.01979975	1.01979975	1.22	0.2701

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.18892873	1.18892873	1.42	0.2337
R	1	0.53930886	0.53930886	0.64	0.4225
htst_2*R	1	1.01979975	1.01979975	1.22	0.2701

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0825835701	0.12800330	0.65	0.5189
htst_2	0.1554624065	0.13049220	1.19	0.2337
R	0.2217726842	0.27639257	0.80	0.4225
htst_2*R	0.3102224356	0.28115955	1.10	0.2701

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Number of Observations Read	614
Number of Observations Used	614

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	53.8847192	17.9615731	21.38	<.0001
Error	610	512.5081237	0.8401773		
Corrected Total	613	566.3928430			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.095137	420.2427	0.916612	0.218115

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	51.80627918	51.80627918	61.66	<.0001
R	1	1.53037639	1.53037639	1.82	0.1776
htst_2*R	1	0.54806368	0.54806368	0.65	0.4196

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.99191654	0.99191654	1.18	0.2777
R	1	1.05148589	1.05148589	1.25	0.2637
htst_2*R	1	0.54806368	0.54806368	0.65	0.4196

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0147000427	0.15092493	-0.10	0.9224
htst_2	0.1734571324	0.15963939	1.09	0.2777
R	0.3579062618	0.31992857	1.12	0.2637
htst_2*R	0.2752642465	0.34081583	0.81	0.4196

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Number of Observations Read	412
Number of Observations Used	412

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	31.3537178	10.4512393	13.88	<.0001
Error	408	307.1777984	0.7528868		
Corrected Total	411	338.5315161			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.092617	-915.8097	0.867690	-0.094746

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	26.60558573	26.60558573	35.34	<.0001
R	1	4.69786891	4.69786891	6.24	0.0129
wtst_2*R	1	0.05026311	0.05026311	0.07	0.7962

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.46569605	2.46569605	3.27	0.0711
R	1	4.67533487	4.67533487	6.21	0.0131
wtst_2*R	1	0.05026311	0.05026311	0.07	0.7962

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.3541792749	0.17591566	2.01	0.0447
wtst_2	0.3024357370	0.16711990	1.81	0.0711
R	-.9821487492	0.39412659	-2.49	0.0131
wtst_2*R	-.1021577821	0.39537721	-0.26	0.7962

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Number of Observations Read	860
Number of Observations Used	860

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	62.7786679	20.9262226	24.85	<.0001
Error	856	720.7130446	0.8419545		
Corrected Total	859	783.4917125			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.080127	-1023.739	0.917581	-0.089630

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	60.87019660	60.87019660	72.30	<.0001
R	1	0.58605277	0.58605277	0.70	0.4043
wtst_2*R	1	1.32241854	1.32241854	1.57	0.2105

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.67859432	0.67859432	0.81	0.3696
R	1	0.51412277	0.51412277	0.61	0.4348
wtst_2*R	1	1.32241854	1.32241854	1.57	0.2105

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0401309023	0.13550666	0.30	0.7672
wtst_2	0.1180742287	0.13152076	0.90	0.3696
R	-.2333953062	0.29867784	-0.78	0.4348
wtst_2*R	0.3698266600	0.29509242	1.25	0.2105

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Number of Observations Read	520
Number of Observations Used	520

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	24.7320258	8.2440086	8.44	<.0001
Error	516	504.0409506	0.9768235		
Corrected Total	519	528.7729764			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.046772	-1392.525	0.988344	-0.070975

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	21.00569590	21.00569590	21.50	<.0001
R	1	0.00594630	0.00594630	0.01	0.9378
wtst_2*R	1	3.72038355	3.72038355	3.81	0.0515

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.57399009	0.57399009	0.59	0.4437
R	1	0.33856956	0.33856956	0.35	0.5563
wtst_2*R	1	3.72038355	3.72038355	3.81	0.0515

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1716527425	0.19983837	-0.86	0.3908
wtst_2	-.1356119236	0.17691055	-0.77	0.4437
R	0.2535515643	0.43067573	0.59	0.5563
wtst_2*R	0.7499900403	0.38429939	1.95	0.0515

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Number of Observations Read	786
Number of Observations Used	786

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	97.9630460	32.6543487	29.00	<.0001
Error	782	880.6276095	1.1261223		
Corrected Total	785	978.5906555			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.100106	350.9237	1.061189	0.302399

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	56.07652395	56.07652395	49.80	<.0001
R	1	5.03173910	5.03173910	4.47	0.0348
wtst_2*R	1	36.85478290	36.85478290	32.73	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	11.68347630	11.68347630	10.37	0.0013
R	1	13.31860704	13.31860704	11.83	0.0006
wtst_2*R	1	36.85478290	36.85478290	32.73	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.640853912	0.12134205	5.28	<.0001
wtst_2	-0.341234904	0.10594005	-3.22	0.0013
R	-1.023181012	0.29751978	-3.44	0.0006
wtst_2*R	1.517197633	0.26520884	5.72	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Number of Observations Read	1468
Number of Observations Used	1466

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	56.200251	18.733417	18.86	<.0001
Error	1462	1451.819045	0.993036		
Corrected Total	1465	1508.019297			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.037268	1015.926	0.996512	0.098089

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	52.73883346	52.73883346	53.11	<.0001
R	1	2.29407171	2.29407171	2.31	0.1287
wtst_2*R	1	1.16734621	1.16734621	1.18	0.2784

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.64248582	1.64248582	1.65	0.1986
R	1	2.57526621	2.57526621	2.59	0.1075
wtst_2*R	1	1.16734621	1.16734621	1.18	0.2784

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2102023185	0.08461224	2.48	0.0131
wtst_2	0.1029434409	0.08004430	1.29	0.1986
R	-.3392689315	0.21067625	-1.61	0.1075
wtst_2*R	0.2246755734	0.20722330	1.08	0.2784

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Number of Observations Read	686
Number of Observations Used	686

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	47.8899578	15.9633193	16.45	<.0001
Error	682	661.8261222	0.9704195		
Corrected Total	685	709.7160800			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.067478	2631.618	0.985099	0.037433

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	34.08341154	34.08341154	35.12	<.0001
R	1	0.15357664	0.15357664	0.16	0.6909
wtst_2*R	1	13.65296961	13.65296961	14.07	0.0002

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	3.03116299	3.03116299	3.12	0.0776
R	1	0.01166608	0.01166608	0.01	0.9127
wtst_2*R	1	13.65296961	13.65296961	14.07	0.0002

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.044141480	0.11475177	0.38	0.7006
wtst_2	-0.214322802	0.12126724	-1.77	0.0776
R	-0.030547196	0.27860479	-0.11	0.9127
wtst_2*R	1.102610283	0.29396000	3.75	0.0002

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Number of Observations Read	584
Number of Observations Used	582

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	134.8187041	44.9395680	64.53	<.0001
Error	578	402.5163235	0.6963950		
Corrected Total	581	537.3350276			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.250903	-1404.694	0.834503	-0.059408

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	104.4658442	104.4658442	150.01	<.0001
R	1	0.0526443	0.0526443	0.08	0.7835
wtst_2*R	1	30.3002156	30.3002156	43.51	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	9.31486901	9.31486901	13.38	0.0003
R	1	0.00789664	0.00789664	0.01	0.9152
wtst_2*R	1	30.30021561	30.30021561	43.51	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-0.021349460	0.16246692	-0.13	0.8955
wtst_2	-0.582340706	0.15922696	-3.66	0.0003
R	-0.036001451	0.33808553	-0.11	0.9152
wtst_2*R	2.132096964	0.32323019	6.60	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Number of Observations Read	1230
Number of Observations Used	1228

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	102.613901	34.204634	38.21	<.0001
Error	1224	1095.599207	0.895097		
Corrected Total	1227	1198.213108			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.085639	-30045.54	0.946096	-0.003149

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	99.86134493	99.86134493	111.56	<.0001
R	1	1.58902186	1.58902186	1.78	0.1830
wtst_2*R	1	1.16353451	1.16353451	1.30	0.2545

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.36293564	1.36293564	1.52	0.2175
R	1	1.78232101	1.78232101	1.99	0.1585
wtst_2*R	1	1.16353451	1.16353451	1.30	0.2545

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1792559814	0.13048732	1.37	0.1698
wtst_2	0.1509188532	0.12230409	1.23	0.2175
R	-.3961510599	0.28073917	-1.41	0.1585
wtst_2*R	0.3043673011	0.26695835	1.14	0.2545

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Number of Observations Read	614
Number of Observations Used	614

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	73.2519494	24.4173165	31.78	<.0001
Error	610	468.6264479	0.7682401		
Corrected Total	613	541.8783973			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.135182	3834.663	0.876493	0.022857

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	71.06513960	71.06513960	92.50	<.0001
R	1	1.43422931	1.43422931	1.87	0.1723
wtst_2*R	1	0.75258050	0.75258050	0.98	0.3227

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.73238375	1.73238375	2.26	0.1337
R	1	1.46929739	1.46929739	1.91	0.1672
wtst_2*R	1	0.75258050	0.75258050	0.98	0.3227

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1775683994	0.14153918	-1.25	0.2101
wtst_2	0.2187465317	0.14566916	1.50	0.1337
R	0.4111843617	0.29732417	1.38	0.1672
wtst_2*R	0.3020735176	0.30520009	0.99	0.3227

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	412	Sum Weights	412
Mean	-0.4502827	Sum Observations	-185.51647
Std Deviation	0.9353495	Variance	0.87487868
Skewness	0.23964699	Kurtosis	-0.1529225
Uncorrected SS	443.109996	Corrected SS	359.575138
Coeff Variation	-207.72495	Std Error Mean	0.04608136

Basic Statistical Measures

Location

Variability

Mean	-0.45028	Std Deviation	0.93535
Median	-0.53321	Variance	0.87488
Mode	-0.88182	Range	4.88060
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -9.77147	Pr > t <.0001
Sign	M -79	Pr >= M <.0001
Signed Rank	S -24348	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1.907094
99%	1.558480
95%	1.209866
90%	0.861252
75% Q3	0.164023
50% Median	-0.533206
25% Q1	-1.230434
10%	-1.579048
5%	-1.927663
1%	-2.624891
0% Min	-2.973505

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.97351	385	1.55848	379
-2.97351	241	1.90709	19
-2.97351	238	1.90709	211
-2.97351	236	1.90709	232
-2.62489	400	1.90709	381

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	412	Sum Weights	412
Mean	-0.4502827	Sum Observations	-185.51647
Std Deviation	0.9353495	Variance	0.87487868
Skewness	0.23964699	Kurtosis	-0.1529225
Uncorrected SS	443.109996	Corrected SS	359.575138
Coeff Variation	-207.72495	Std Error Mean	0.04608136

Basic Statistical Measures

Location

Variability

Mean	-0.45028	Std Deviation	0.93535
Median	-0.53321	Variance	0.87488
Mode	-0.88182	Range	4.88060
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -9.77147	Pr > t <.0001
Sign	M -79	Pr >= M <.0001
Signed Rank	S -24348	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1.907094
99%	1.558480
95%	1.209866
90%	0.861252
75% Q3	0.164023
50% Median	-0.533206
25% Q1	-1.230434
10%	-1.579048
5%	-1.927663
1%	-2.624891
0% Min	-2.973505

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.97351	392	1.55848	395
-2.97351	389	1.90709	73
-2.97351	387	1.90709	230
-2.97351	234	1.90709	362
-2.62489	249	1.90709	383

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	412	Sum Weights	412
Mean	-0.0947457	Sum Observations	-39.035237
Std Deviation	0.90756689	Variance	0.82367765
Skewness	0.97347133	Kurtosis	1.08183742
Uncorrected SS	342.229938	Corrected SS	338.531516
Coeff Variation	-957.8975	Std Error Mean	0.04471261

Basic Statistical Measures

Location

Variability

Mean	-0.09475	Std Deviation	0.90757
Median	-0.25772	Variance	0.82368
Mode	-0.72768	Range	5.40445
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.11899	Pr > t 0.0347
Sign	M -59	Pr >= M <.0001
Signed Rank	S -9531	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.266918
99%	2.491497
95%	1.669080
90%	1.152132
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.855563
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	86	2.49150	76
-1.85556	385	3.03194	22
-1.85556	241	3.03194	23
-1.85556	238	3.03194	25
-1.85556	236	3.26692	116

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	412	Sum Weights	412
Mean	-0.0947457	Sum Observations	-39.035237
Std Deviation	0.90756689	Variance	0.82367765
Skewness	0.97347133	Kurtosis	1.08183742
Uncorrected SS	342.229938	Corrected SS	338.531516
Coeff Variation	-957.8975	Std Error Mean	0.04471261

Basic Statistical Measures

Location

Variability

Mean	-0.09475	Std Deviation	0.90757
Median	-0.25772	Variance	0.82368
Mode	-0.72768	Range	5.40445
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.11899	Pr > t 0.0347
Sign	M -59	Pr >= M <.0001
Signed Rank	S -9531	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.266918
99%	2.491497
95%	1.669080
90%	1.152132
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.855563
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	32	2.49150	80
-1.85556	392	3.03194	76
-1.85556	389	3.03194	77
-1.85556	387	3.03194	79
-1.85556	234	3.26692	267

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	860	Sum Weights	860
Mean	-0.3534231	Sum Observations	-303.94384
Std Deviation	0.99595586	Variance	0.99192807
Skewness	0.14397567	Kurtosis	-0.4018926
Uncorrected SS	959.486979	Corrected SS	852.066215
Coeff Variation	-281.80273	Std Error Mean	0.03396181

Basic Statistical Measures

Location

Variability

Mean	-0.35342	Std Deviation	0.99596
Median	-0.44287	Variance	0.99193
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.61487

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.4065	Pr > t <.0001
Sign	M -131	Pr >= M <.0001
Signed Rank	S -70482	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.907094
95%	1.209866
90%	0.875874
75% Q3	0.512637
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.420975
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	649	2.19461	588
-2.97351	1227	2.19461	928
-2.97351	902	2.25571	549
-2.75066	1120	2.25571	710
-2.75066	1119	2.25571	1146

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	860	Sum Weights	860
Mean	-0.3534231	Sum Observations	-303.94384
Std Deviation	0.99595586	Variance	0.99192807
Skewness	0.14397567	Kurtosis	-0.4018926
Uncorrected SS	959.486979	Corrected SS	852.066215
Coeff Variation	-281.80273	Std Error Mean	0.03396181

Basic Statistical Measures

Location

Variability

Mean	-0.35342	Std Deviation	0.99596
Median	-0.44287	Variance	0.99193
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.61487

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.4065	Pr > t <.0001
Sign	M -131	Pr >= M <.0001
Signed Rank	S -70482	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.907094
95%	1.209866
90%	0.875874
75% Q3	0.512637
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.420975
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	977	2.19461	490
-2.97351	1230	2.19461	1256
-2.97351	899	2.25571	451
-2.75066	1118	2.25571	818
-2.75066	792	2.25571	1038

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	860	Sum Weights	860
Mean	-0.0896304	Sum Observations	-77.082123
Std Deviation	0.95503793	Variance	0.91209745
Skewness	1.16123579	Kurtosis	1.75232254
Uncorrected SS	790.400612	Corrected SS	783.491713
Coeff Variation	-1065.5293	Std Error Mean	0.03256652

Basic Statistical Measures

Location

Variability

Mean	-0.08963	Std Deviation	0.95504
Median	-0.25772	Variance	0.91210
Mode	-0.94845	Range	5.75891
		Interquartile Range	1.14456

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.75222	Pr > t 0.0060
Sign	M -107	Pr >= M <.0001
Signed Rank	S -41793	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.903343
99%	3.054279
95%	1.857061
90%	1.234857
75% Q3	0.416879
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.256374
1%	-1.676219
0% Min	-1.855563

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.85556	1227	3.26692	953
-1.85556	902	3.47840	621
-1.79751	468	3.78205	458
-1.67622	1249	3.78205	1089
-1.67622	1120	3.90334	919

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	860	Sum Weights	860
Mean	-0.0896304	Sum Observations	-77.082123
Std Deviation	0.95503793	Variance	0.91209745
Skewness	1.16123579	Kurtosis	1.75232254
Uncorrected SS	790.400612	Corrected SS	783.491713
Coeff Variation	-1065.5293	Std Error Mean	0.03256652

Basic Statistical Measures

Location

Variability

Mean	-0.08963	Std Deviation	0.95504
Median	-0.25772	Variance	0.91210
Mode	-0.94845	Range	5.75891
		Interquartile Range	1.14456

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.75222	Pr > t 0.0060
Sign	M -107	Pr >= M <.0001
Signed Rank	S -41793	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.903343
99%	3.054279
95%	1.857061
90%	1.234857
75% Q3	0.416879
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.256374
1%	-1.676219
0% Min	-1.855563

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.85556	1230	3.26692	957
-1.85556	899	3.47840	949
-1.79751	566	3.78205	556
-1.67622	1144	3.78205	761
-1.67622	921	3.90334	1247

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	520	Sum Weights	520
Mean	-0.4327215	Sum Observations	-225.01517
Std Deviation	0.93355654	Variance	0.87152781
Skewness	0.00288326	Kurtosis	-0.367644
Uncorrected SS	549.691827	Corrected SS	452.322933
Coeff Variation	-215.74075	Std Error Mean	0.04093916

Basic Statistical Measures

Location

Variability

Mean	-0.43272	Std Deviation	0.93356
Median	-0.44287	Variance	0.87153
Mode	-0.11318	Range	5.27496
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.5699	Pr > t <.0001
Sign	M -96	Pr >= M <.0001
Signed Rank	S -30485	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.194613
99%	1.535243
95%	1.205558
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.431920
5%	-1.761605
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1632	1.53524	1706
-3.08034	1395	1.53524	1707
-2.75066	1736	1.86493	1651
-2.75066	1704	1.86493	1749
-2.75066	1531	2.19461	1537

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	520	Sum Weights	520
Mean	-0.4327215	Sum Observations	-225.01517
Std Deviation	0.93355654	Variance	0.87152781
Skewness	0.00288326	Kurtosis	-0.367644
Uncorrected SS	549.691827	Corrected SS	452.322933
Coeff Variation	-215.74075	Std Error Mean	0.04093916

Basic Statistical Measures

Location

Variability

Mean	-0.43272	Std Deviation	0.93356
Median	-0.44287	Variance	0.87153
Mode	-0.11318	Range	5.27496
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.5699	Pr > t <.0001
Sign	M -96	Pr >= M <.0001
Signed Rank	S -30485	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.194613
99%	1.535243
95%	1.205558
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.431920
5%	-1.761605
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1602	1.53524	1732
-3.08034	1425	1.53524	1773
-2.75066	1738	1.86493	1444
-2.75066	1704	1.86493	1542
-2.75066	1529	2.19461	1744

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	520	Sum Weights	520
Mean	-0.070975	Sum Observations	-36.906982
Std Deviation	1.00937129	Variance	1.0188304
Skewness	1.40653355	Kurtosis	4.13820225
Uncorrected SS	531.392448	Corrected SS	528.772976
Coeff Variation	-1422.1512	Std Error Mean	0.04426386

Basic Statistical Measures

Location

Variability

Mean	-0.07097	Std Deviation	1.00937
Median	-0.22068	Variance	1.01883
Mode	0.50709	Range	7.03510
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.60345	Pr > t 0.1094
Sign	M -43	Pr >= M 0.0002
Signed Rank	S -12451	Pr >= S 0.0003

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.418164
95%	1.574483
90%	1.234857
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.191039
5%	-1.433629
1%	-1.676219
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	1601	3.90334	1317
-1.79751	1738	3.90334	1373
-1.79751	1737	5.04351	1550
-1.79751	1305	5.11629	1722
-1.67622	1792	5.11629	1723

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	520	Sum Weights	520
Mean	-0.070975	Sum Observations	-36.906982
Std Deviation	1.00937129	Variance	1.0188304
Skewness	1.40653355	Kurtosis	4.13820225
Uncorrected SS	531.392448	Corrected SS	528.772976
Coeff Variation	-1422.1512	Std Error Mean	0.04426386

Basic Statistical Measures

Location

Variability

Mean	-0.07097	Std Deviation	1.00937
Median	-0.22068	Variance	1.01883
Mode	0.50709	Range	7.03510
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.60345	Pr > t 0.1094
Sign	M -43	Pr >= M 0.0002
Signed Rank	S -12451	Pr >= S 0.0003

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.418164
95%	1.574483
90%	1.234857
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.191039
5%	-1.433629
1%	-1.676219
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	1394	3.90334	1367
-1.79751	1531	3.90334	1375
-1.79751	1530	5.04351	1757
-1.79751	1355	5.11629	1515
-1.67622	1791	5.11629	1516

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	786	Sum Weights	786
Mean	-0.0195982	Sum Observations	-15.404218
Std Deviation	1.02422426	Variance	1.04903534
Skewness	-0.0330426	Kurtosis	1.08629009
Uncorrected SS	823.794636	Corrected SS	823.49274
Coeff Variation	-5226.1027	Std Error Mean	0.03653287

Basic Statistical Measures

Location

Variability

Mean	-0.01960	Std Deviation	1.02422
Median	-0.18459	Variance	1.04904
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.53646	Pr > t 0.5918
Sign	M -16	Pr >= M 0.2688
Signed Rank	S -18557.5	Pr >= S 0.0035

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	1883	2.60432	2335
-2.97351	2031	2.60432	2446
-2.62489	2407	2.60432	2471
-2.62489	2397	3.30155	2208
-2.62489	2396	3.65017	1861

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	786	Sum Weights	786
Mean	-0.0195982	Sum Observations	-15.404218
Std Deviation	1.02422426	Variance	1.04903534
Skewness	-0.0330426	Kurtosis	1.08629009
Uncorrected SS	823.794636	Corrected SS	823.49274
Coeff Variation	-5226.1027	Std Error Mean	0.03653287

Basic Statistical Measures

Location

Variability

Mean	-0.01960	Std Deviation	1.02422
Median	-0.18459	Variance	1.04904
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.53646	Pr > t 0.5918
Sign	M -16	Pr >= M 0.2688
Signed Rank	S -18557.5	Pr >= S 0.0035

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2074	2.60432	2250
-2.97351	1840	2.60432	2275
-2.62489	2513	2.60432	2531
-2.62489	2211	3.30155	2404
-2.62489	2201	3.65017	2052

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	786	Sum Weights	786
Mean	0.30239877	Sum Observations	237.68543
Std Deviation	1.11651794	Variance	1.2466123
Skewness	1.08242303	Kurtosis	1.53101047
Uncorrected SS	1050.46644	Corrected SS	978.590655
Coeff Variation	369.220401	Std Error Mean	0.03982488

Basic Statistical Measures

Location

Variability

Mean	0.30240	Std Deviation	1.11652
Median	0.10649	Variance	1.24661
Mode	-0.72768	Range	7.09628
		Interquartile Range	1.45685

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.593213	Pr > t <.0001
Sign	M 33	Pr >= M 0.0204
Signed Rank	S 32767.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	4.183326
95%	2.514994
90%	1.739573
75% Q3	0.917156
50% Median	0.106488
25% Q1	-0.539696
10%	-0.962653
5%	-1.103639
1%	-1.432606
0% Min	-1.761573

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.76157	2402	4.44180	1892
-1.66758	2031	4.44180	1893
-1.55009	2499	4.67678	2356
-1.45610	1917	4.67678	2357
-1.45610	1916	5.33471	2511

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	786	Sum Weights	786
Mean	0.30239877	Sum Observations	237.68543
Std Deviation	1.11651794	Variance	1.2466123
Skewness	1.08242303	Kurtosis	1.53101047
Uncorrected SS	1050.46644	Corrected SS	978.590655
Coeff Variation	369.220401	Std Error Mean	0.03982488

Basic Statistical Measures

Location

Variability

Mean	0.30240	Std Deviation	1.11652
Median	0.10649	Variance	1.24661
Mode	-0.72768	Range	7.09628
		Interquartile Range	1.45685

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.593213	Pr > t <.0001
Sign	M 33	Pr >= M 0.0204
Signed Rank	S 32767.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	4.183326
95%	2.514994
90%	1.739573
75% Q3	0.917156
50% Median	0.106488
25% Q1	-0.539696
10%	-0.962653
5%	-1.103639
1%	-1.432606
0% Min	-1.761573

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.76157	2206	4.44180	2083
-1.66758	1840	4.44180	2084
-1.55009	2303	4.67678	2552
-1.45610	2108	4.67678	2553
-1.45610	2107	5.33471	2315

R=.375, With Blank Nulls

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1468	Sum Weights	1468
Mean	0.00023577	Sum Observations	0.34610639
Std Deviation	1.01680337	Variance	1.03388909
Skewness	-0.0121054	Kurtosis	0.49553362
Uncorrected SS	1516.71537	Corrected SS	1516.71529
Coeff Variation	431274.136	Std Error Mean	0.02653835

Basic Statistical Measures

Location

Variability

Mean	0.000236	Std Deviation	1.01680
Median	0.164023	Variance	1.03389
Mode	0.512637	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.008884	Pr > t 0.9929
Sign	M 6	Pr >= M 0.7740
Signed Rank	S 841	Pr >= S 0.9587

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2748	2.85398	3767
-2.75066	3938	2.95294	3784
-2.75066	3937	2.95294	3785
-2.75066	3124	3.30155	3735
-2.62489	3926	3.30155	3736

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1468	Sum Weights	1468
Mean	0.00023577	Sum Observations	0.34610639
Std Deviation	1.01680337	Variance	1.03388909
Skewness	-0.0121054	Kurtosis	0.49553362
Uncorrected SS	1516.71537	Corrected SS	1516.71529
Coeff Variation	431274.136	Std Error Mean	0.02653835

Basic Statistical Measures

Location

Variability

Mean	0.000236	Std Deviation	1.01680
Median	0.164023	Variance	1.03389
Mode	0.512637	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.008884	Pr > t 0.9929
Sign	M 6	Pr >= M 0.7740
Signed Rank	S 841	Pr >= S 0.9587

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	3093	2.85398	3387
-2.75066	3558	2.95294	3404
-2.75066	3557	2.95294	3405
-2.75066	2779	3.30155	3355
-2.62489	3748	3.30155	3356

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1468	Sum Weights	1468
Mean	0.09854363	Sum Observations	144.662045
Std Deviation	1.01453336	Variance	1.02927795
Skewness	1.33664564	Kurtosis	2.86759878
Uncorrected SS	1524.20627	Corrected SS	1509.95075
Coeff Variation	1029.52711	Std Error Mean	0.02647911

Basic Statistical Measures

Location

Variability

Mean	0.09854	Std Deviation	1.01453
Median	-0.09939	Variance	1.02928
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.19838

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.721562	Pr > t 0.0002
Sign	M -76	Pr >= M <.0001
Signed Rank	S -10441	Pr >= S 0.5206

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.2199230
95%	2.0920372
90%	1.4341039
75% Q3	0.5881895
50% Median	-0.0993859
25% Q1	-0.6101892
10%	-0.9484497
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3748	4.18333	2982
-1.79751	3747	4.63111	3096
-1.76157	3730	4.82518	3029
-1.67622	3174	5.77128	2589
-1.55492	3658	6.32924	3624

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1468	Sum Weights	1468
Mean	0.09854363	Sum Observations	144.662045
Std Deviation	1.01453336	Variance	1.02927795
Skewness	1.33664564	Kurtosis	2.86759878
Uncorrected SS	1524.20627	Corrected SS	1509.95075
Coeff Variation	1029.52711	Std Error Mean	0.02647911

Basic Statistical Measures

Location

Variability

Mean	0.09854	Std Deviation	1.01453
Median	-0.09939	Variance	1.02928
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.19838

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.721562	Pr > t 0.0002
Sign	M -76	Pr >= M <.0001
Signed Rank	S -10441	Pr >= S 0.5206

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.2199230
95%	2.0920372
90%	1.4341039
75% Q3	0.5881895
50% Median	-0.0993859
25% Q1	-0.6101892
10%	-0.9484497
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3368	4.18333	2986
-1.79751	3367	4.63111	2751
-1.76157	3350	4.82518	2684
-1.67622	2829	5.77128	2934
-1.55492	4038	6.32924	4004

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	686	Sum Weights	686
Mean	-0.0396505	Sum Observations	-27.200251
Std Deviation	0.98066657	Variance	0.96170692
Skewness	0.09424192	Kurtosis	-0.1785695
Uncorrected SS	659.847742	Corrected SS	658.769238
Coeff Variation	-2473.276	Std Error Mean	0.03744202

Basic Statistical Measures

Location

Variability

Mean	-0.03965	Std Deviation	0.98067
Median	-0.11318	Variance	0.96171
Mode	-0.44287	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.05898	Pr > t 0.2900
Sign	M -16	Pr >= M 0.2366
Signed Rank	S -1945.5	Pr >= S 0.7078

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.524298
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.431920
1%	-2.091290
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	4338	2.52430	4368
-2.42097	4613	2.52430	4474
-2.42097	4534	2.85398	4065
-2.42097	4353	2.85398	4067
-2.42097	4246	2.85398	4217

R=.375, With Blank Nulls

18:53 Monday, August 1, 2011

By Race and Gender

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	686	Sum Weights	686
Mean	-0.0396505	Sum Observations	-27.200251
Std Deviation	0.98066657	Variance	0.96170692
Skewness	0.09424192	Kurtosis	-0.1785695
Uncorrected SS	659.847742	Corrected SS	658.769238
Coeff Variation	-2473.276	Std Error Mean	0.03744202

Basic Statistical Measures

Location

Variability

Mean	-0.03965	Std Deviation	0.98067
Median	-0.11318	Variance	0.96171
Mode	-0.44287	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.05898	Pr > t 0.2900
Sign	M -16	Pr >= M 0.2366
Signed Rank	S -1945.5	Pr >= S 0.7078

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.524298
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.431920
1%	-2.091290
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	4184	2.52430	4360
-2.42097	4712	2.52430	4652
-2.42097	4435	2.85398	4063
-2.42097	4277	2.85398	4219
-2.42097	4199	2.85398	4221

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	686	Sum Weights	686
Mean	0.0374332	Sum Observations	25.6791752
Std Deviation	1.01788107	Variance	1.03608187
Skewness	1.56223935	Kurtosis	4.22990084
Uncorrected SS	710.677334	Corrected SS	709.71608
Coeff Variation	2719.1933	Std Error Mean	0.03886288

Basic Statistical Measures

Location

Variability

Mean	0.03743	Std Deviation	1.01788
Median	-0.11152	Variance	1.03608
Mode	-0.09939	Range	8.00546
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.963212	Pr > t 0.3358
Sign	M -60	Pr >= M <.0001
Signed Rank	S -12186.5	Pr >= S 0.0188

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.962626
90%	1.356152
75% Q3	0.507088
50% Median	-0.111515
25% Q1	-0.705860
10%	-1.069745
5%	-1.191039
1%	-1.433629
0% Min	-1.676219

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.67622	4696	3.17557	4568
-1.67622	4695	3.90334	4132
-1.43363	4607	3.90334	4133
-1.43363	4571	5.77128	4048
-1.43363	4570	6.32924	4360

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	686	Sum Weights	686
Mean	0.0374332	Sum Observations	25.6791752
Std Deviation	1.01788107	Variance	1.03608187
Skewness	1.56223935	Kurtosis	4.22990084
Uncorrected SS	710.677334	Corrected SS	709.71608
Coeff Variation	2719.1933	Std Error Mean	0.03886288

Basic Statistical Measures

Location

Variability

Mean	0.03743	Std Deviation	1.01788
Median	-0.11152	Variance	1.03608
Mode	-0.09939	Range	8.00546
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.963212	Pr > t 0.3358
Sign	M -60	Pr >= M <.0001
Signed Rank	S -12186.5	Pr >= S 0.0188

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.962626
90%	1.356152
75% Q3	0.507088
50% Median	-0.111515
25% Q1	-0.705860
10%	-1.069745
5%	-1.191039
1%	-1.433629
0% Min	-1.676219

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.67622	4518	3.17557	4652
-1.67622	4517	3.90334	4286
-1.43363	4715	3.90334	4287
-1.43363	4429	5.77128	4202
-1.43363	4393	6.32924	4368

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	584	Sum Weights	584
Mean	0.19148235	Sum Observations	111.825693
Std Deviation	0.97821661	Variance	0.95690773
Skewness	0.00272677	Kurtosis	-0.2297294
Uncorrected SS	579.289855	Corrected SS	557.877209
Coeff Variation	510.865155	Std Error Mean	0.04047889

Basic Statistical Measures

Location

Variability

Mean	0.191482	Std Deviation	0.97822
Median	0.164023	Variance	0.95691
Mode	0.512637	Range	5.57783
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.730425	Pr > t <.0001
Sign	M 52	Pr >= M <.0001
Signed Rank	S 11683	Pr >= S 0.0040

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.604323
95%	1.907094
90%	1.209866
75% Q3	0.861252
50% Median	0.164023
25% Q1	-0.533206
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-2.276277

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.27628	5309	2.60432	5035
-1.92766	5262	2.60432	5203
-1.92766	5224	2.60432	5303
-1.92766	5199	2.95294	4921
-1.92766	5181	3.30155	4896

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	584	Sum Weights	584
Mean	0.19148235	Sum Observations	111.825693
Std Deviation	0.97821661	Variance	0.95690773
Skewness	0.00272677	Kurtosis	-0.2297294
Uncorrected SS	579.289855	Corrected SS	557.877209
Coeff Variation	510.865155	Std Error Mean	0.04047889

Basic Statistical Measures

Location

Variability

Mean	0.191482	Std Deviation	0.97822
Median	0.164023	Variance	0.95691
Mode	0.512637	Range	5.57783
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.730425	Pr > t <.0001
Sign	M 52	Pr >= M <.0001
Signed Rank	S 11683	Pr >= S 0.0040

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.604323
95%	1.907094
90%	1.209866
75% Q3	0.861252
50% Median	0.164023
25% Q1	-0.533206
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-2.276277

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.27628	5063	2.60432	5057
-1.92766	5264	2.60432	5096
-1.92766	5174	2.60432	5281
-1.92766	5016	2.95294	5167
-1.92766	4978	3.30155	5142

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	583	Sum Weights	583
Mean	-0.0566316	Sum Observations	-33.016242
Std Deviation	0.96319803	Variance	0.92775045
Skewness	1.06612878	Kurtosis	0.71614826
Uncorrected SS	541.820523	Corrected SS	539.95076
Coeff Variation	-1700.8128	Std Error Mean	0.03989159

Basic Statistical Measures

Location

Variability

Mean	-0.05663	Std Deviation	0.96320
Median	-0.25772	Variance	0.92775
Mode	-0.25772	Range	5.16948
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.41964	Pr > t 0.1562
Sign	M -94.5	Pr >= M <.0001
Signed Rank	S -15811	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.619383
99%	2.796966
95%	1.857061
90%	1.387109
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.432606
0% Min	-1.550094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.55009	4804	2.79697	5075
-1.55009	4736	2.79697	5120
-1.55009	4735	2.91445	5157
-1.50310	5198	3.03194	4894
-1.43261	5098	3.61938	4837

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.17	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	583	Sum Weights	583
Mean	-0.0566316	Sum Observations	-33.016242
Std Deviation	0.96319803	Variance	0.92775045
Skewness	1.06612878	Kurtosis	0.71614826
Uncorrected SS	541.820523	Corrected SS	539.95076
Coeff Variation	-1700.8128	Std Error Mean	0.03989159

Basic Statistical Measures

Location

Variability

Mean	-0.05663	Std Deviation	0.96320
Median	-0.25772	Variance	0.92775
Mode	-0.25772	Range	5.16948
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.41964	Pr > t 0.1562
Sign	M -94.5	Pr >= M <.0001
Signed Rank	S -15811	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.619383
99%	2.796966
95%	1.857061
90%	1.387109
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.432606
0% Min	-1.550094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.55009	4778	2.79697	5124
-1.55009	4777	2.79697	5298
-1.55009	4762	2.91445	4911
-1.50310	4952	3.03194	5140
-1.43261	5167	3.61938	5083

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.17	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1230	Sum Weights	1230
Mean	0.26229224	Sum Observations	322.619452
Std Deviation	0.95835841	Variance	0.91845084
Skewness	-0.2275507	Kurtosis	0.50652954
Uncorrected SS	1213.39666	Corrected SS	1128.77608
Coeff Variation	365.378105	Std Error Mean	0.02732596

Basic Statistical Measures

Location

Variability

Mean	0.262292	Std Deviation	0.95836
Median	0.216504	Variance	0.91845
Mode	0.546189	Range	6.71158
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.598647	Pr > t <.0001
Sign	M 146	Pr >= M <.0001
Signed Rank	S 125702.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-0.881820
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6185	2.60432	6542
-3.41003	6184	2.60432	6543
-3.41003	6183	2.95294	5532
-3.41003	6182	3.30155	5872
-3.08034	5446	3.30155	6374

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1230	Sum Weights	1230
Mean	0.26229224	Sum Observations	322.619452
Std Deviation	0.95835841	Variance	0.91845084
Skewness	-0.2275507	Kurtosis	0.50652954
Uncorrected SS	1213.39666	Corrected SS	1128.77608
Coeff Variation	365.378105	Std Error Mean	0.02732596

Basic Statistical Measures

Location

Variability

Mean	0.262292	Std Deviation	0.95836
Median	0.216504	Variance	0.91845
Mode	0.546189	Range	6.71158
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.598647	Pr > t <.0001
Sign	M 146	Pr >= M <.0001
Signed Rank	S 125702.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-0.881820
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	5682	2.60432	6212
-3.41003	5681	2.60432	6520
-3.41003	5680	2.95294	5420
-3.41003	5679	3.30155	5871
-3.08034	5334	3.30155	6375

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1229	Sum Weights	1229
Mean	-0.0015494	Sum Observations	-1.9041893
Std Deviation	0.9893876	Variance	0.97888781
Skewness	1.16763086	Kurtosis	1.7641456
Uncorrected SS	1202.07719	Corrected SS	1202.07424
Coeff Variation	-63856.959	Std Error Mean	0.02822218

Basic Statistical Measures

Location

Variability

Mean	-0.00155	Std Deviation	0.98939
Median	-0.22068	Variance	0.97889
Mode	-0.22068	Range	6.30733
		Interquartile Range	1.15306

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.0549	Pr > t 0.9562
Sign	M -128.5	Pr >= M <.0001
Signed Rank	S -48527.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	3.054279
95%	1.974549
90%	1.387109
75% Q3	0.447204
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.197630
1%	-1.667582
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6480	3.92485	5327
-1.91881	6479	3.92485	5581
-1.91881	6269	4.38852	5558
-1.89455	5939	4.38852	5559
-1.89455	5938	4.38852	5560

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1229	Sum Weights	1229
Mean	-0.0015494	Sum Observations	-1.9041893
Std Deviation	0.9893876	Variance	0.97888781
Skewness	1.16763086	Kurtosis	1.7641456
Uncorrected SS	1202.07719	Corrected SS	1202.07424
Coeff Variation	-63856.959	Std Error Mean	0.02822218

Basic Statistical Measures

Location

Variability

Mean	-0.00155	Std Deviation	0.98939
Median	-0.22068	Variance	0.97889
Mode	-0.22068	Range	6.30733
		Interquartile Range	1.15306

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.0549	Pr > t 0.9562
Sign	M -128.5	Pr >= M <.0001
Signed Rank	S -48527.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	3.054279
95%	1.974549
90%	1.387109
75% Q3	0.447204
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.197630
1%	-1.667582
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	5977	3.92485	5439
-1.91881	5976	3.92485	6084
-1.91881	5766	4.38852	6061
-1.89455	6442	4.38852	6062
-1.89455	6441	4.38852	6063

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	614	Sum Weights	614
Mean	0.21811486	Sum Observations	133.922524
Std Deviation	0.96123293	Variance	0.92396875
Skewness	-0.242568	Kurtosis	0.1990936
Uncorrected SS	595.603336	Corrected SS	566.392843
Coeff Variation	440.700341	Std Error Mean	0.0387922

Basic Statistical Measures

Location

Variability

Mean	0.218115	Std Deviation	0.96123
Median	0.216504	Variance	0.92397
Mode	0.546189	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.622647	Pr > t <.0001
Sign	M 49	Pr >= M <.0001
Signed Rank	S 29000.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.524298
99%	2.194613
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-2.091290
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6965	2.5243	6617
-3.41003	6724	2.5243	6618
-2.42097	6815	2.5243	6851
-2.42097	6664	2.5243	7004
-2.09129	7052	2.5243	7093

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	614	Sum Weights	614
Mean	0.21811486	Sum Observations	133.922524
Std Deviation	0.96123293	Variance	0.92396875
Skewness	-0.242568	Kurtosis	0.1990936
Uncorrected SS	595.603336	Corrected SS	566.392843
Coeff Variation	440.700341	Std Error Mean	0.0387922

Basic Statistical Measures

Location

Variability

Mean	0.218115	Std Deviation	0.96123
Median	0.216504	Variance	0.92397
Mode	0.546189	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.622647	Pr > t <.0001
Sign	M 49	Pr >= M <.0001
Signed Rank	S 29000.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.524298
99%	2.194613
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-2.091290
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6967	2.5243	6560
-3.41003	6722	2.5243	6561
-2.42097	7058	2.5243	6761
-2.42097	6662	2.5243	6850
-2.09129	6976	2.5243	7094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	614	Sum Weights	614
Mean	0.02285711	Sum Observations	14.0342658
Std Deviation	0.94020094	Variance	0.88397781
Skewness	0.79446187	Kurtosis	0.62302322
Uncorrected SS	542.19918	Corrected SS	541.878397
Coeff Variation	4113.38496	Std Error Mean	0.03794342

Basic Statistical Measures

Location

Variability

Mean	0.02286	Std Deviation	0.94020
Median	-0.09939	Variance	0.88398
Mode	0.26450	Range	5.70086
		Interquartile Range	1.28573

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.6024	Pr > t 0.5471
Sign	M -19	Pr >= M 0.1353
Signed Rank	S -4777.5	Pr >= S 0.2775

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.7820484
99%	2.6903950
95%	1.7200364
90%	1.3561519
75% Q3	0.5798651
50% Median	-0.0993859
25% Q1	-0.7058601
10%	-0.9484497
5%	-1.2395573
1%	-1.5549238
0% Min	-1.9188083

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	7018	3.05428	6803
-1.91881	6777	3.05428	6826
-1.67622	6947	3.29687	6816
-1.55492	7091	3.41816	6857
-1.55492	7090	3.78205	6569

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	614	Sum Weights	614
Mean	0.02285711	Sum Observations	14.0342658
Std Deviation	0.94020094	Variance	0.88397781
Skewness	0.79446187	Kurtosis	0.62302322
Uncorrected SS	542.19918	Corrected SS	541.878397
Coeff Variation	4113.38496	Std Error Mean	0.03794342

Basic Statistical Measures

Location

Variability

Mean	0.02286	Std Deviation	0.94020
Median	-0.09939	Variance	0.88398
Mode	0.26450	Range	5.70086
		Interquartile Range	1.28573

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.6024	Pr > t 0.5471
Sign	M -19	Pr >= M 0.1353
Signed Rank	S -4777.5	Pr >= S 0.2775

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.7820484
99%	2.6903950
95%	1.7200364
90%	1.3561519
75% Q3	0.5798651
50% Median	-0.0993859
25% Q1	-0.7058601
10%	-0.9484497
5%	-1.2395573
1%	-1.5549238
0% Min	-1.9188083

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	7020	3.05428	7046
-1.91881	6775	3.05428	7069
-1.67622	6704	3.29687	7059
-1.55492	6848	3.41816	7100
-1.55492	6847	3.78205	6626

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	108	26.21	108	26.21
0.375	2	0.49	110	26.70
0.5	302	73.30	412	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	100.00	412	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	100.00	412	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	412	100.00	412	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	196	22.79	196	22.79
0.375	8	0.93	204	23.72
0.5	656	76.28	860	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	100.00	860	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	100.00	860	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	860	100.00	860	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	100	19.23	100	19.23
0.375	4	0.77	104	20.00
0.5	414	79.62	518	99.62
1	2	0.38	520	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	100.00	520	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	100.00	520	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	520	100.00	520	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	382	48.60	382	48.60
0.375	8	1.02	390	49.62
0.5	392	49.87	782	99.49
1	4	0.51	786	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	786	100.00	786	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	786	100.00	786	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	786	100.00	786	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	690	47.07	690	47.07
0.375	16	1.09	706	48.16
0.5	760	51.84	1466	100.00

Frequency Missing = 2

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1468	100.00	1468	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1468	100.00	1468	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	1468	100.00	1468	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	308	44.90	308	44.90
0.375	16	2.33	324	47.23
0.5	356	51.90	680	99.13
1	6	0.87	686	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	686	100.00	686	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	686	100.00	686	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	686	100.00	686	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	84	14.38	84	14.38
0.375	2	0.34	86	14.73
0.5	492	84.25	578	98.97
1	6	1.03	584	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	584	100.00	584	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	584	100.00	584	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	584	100.00	584	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	224	18.21	224	18.21
0.5	1006	81.79	1230	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1230	100.00	1230	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1230	100.00	1230	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	1230	100.00	1230	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	114	18.57	114	18.57
0.375	4	0.65	118	19.22
0.5	486	79.15	604	98.37
1	10	1.63	614	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	614	100.00	614	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	614	100.00	614	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	614	100.00	614	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	412	-0.45028	0.93535	-185.51647	-2.97351	1.90709
htst_2	412	-0.45028	0.93535	-185.51647	-2.97351	1.90709
wtst_1	412	-0.09475	0.90757	-39.03524	-2.13753	3.26692
wtst_2	412	-0.09475	0.90757	-39.03524	-2.13753	3.26692

Pearson Correlation Coefficients, N = 412

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.44840 <.0001	0.24919 <.0001	0.15143 0.0021
htst_2	0.44840 <.0001	1.00000	0.15143 0.0021	0.24919 <.0001
wtst_1	0.24919 <.0001	0.15143 0.0021	1.00000	0.28034 <.0001
wtst_2	0.15143 0.0021	0.24919 <.0001	0.28034 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	860	-0.35342	0.99596	-303.94384	-3.08034	2.25571
htst_2	860	-0.35342	0.99596	-303.94384	-3.08034	2.25571
wtst_1	860	-0.08963	0.95504	-77.08212	-1.85556	3.90334
wtst_2	860	-0.08963	0.95504	-77.08212	-1.85556	3.90334

Pearson Correlation Coefficients, N = 860

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38002 <.0001	0.31061 <.0001	0.14854 <.0001
htst_2	0.38002 <.0001	1.00000	0.14854 <.0001	0.31061 <.0001
wtst_1	0.31061 <.0001	0.14854 <.0001	1.00000	0.27873 <.0001
wtst_2	0.14854 <.0001	0.31061 <.0001	0.27873 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	520	-0.43272	0.93356	-225.01517	-3.08034	2.19461
htst_2	520	-0.43272	0.93356	-225.01517	-3.08034	2.19461
wtst_1	520	-0.07097	1.00937	-36.90698	-1.91881	5.11629
wtst_2	520	-0.07097	1.00937	-36.90698	-1.91881	5.11629

Pearson Correlation Coefficients, N = 520

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39205 <.0001	0.31267 <.0001	0.19075 <.0001
htst_2	0.39205 <.0001	1.00000	0.19075 <.0001	0.31267 <.0001
wtst_1	0.31267 <.0001	0.19075 <.0001	1.00000	0.19931 <.0001
wtst_2	0.19075 <.0001	0.31267 <.0001	0.19931 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	786	-0.01960	1.02422	-15.40422	-5.76242	3.65017
htst_2	786	-0.01960	1.02422	-15.40422	-5.76242	3.65017
wtst_1	786	0.30240	1.11652	237.68543	-1.76157	5.33471
wtst_2	786	0.30240	1.11652	237.68543	-1.76157	5.33471

Pearson Correlation Coefficients, N = 786

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25560 <.0001	0.29017 <.0001	0.04583 0.1993
htst_2	0.25560 <.0001	1.00000	0.04583 0.1993	0.29017 <.0001
wtst_1	0.29017 <.0001	0.04583 0.1993	1.00000	0.23938 <.0001
wtst_2	0.04583 0.1993	0.29017 <.0001	0.23938 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1468	0.0002358	1.01680	0.34611	-5.76242	3.30155
htst_2	1468	0.0002358	1.01680	0.34611	-5.76242	3.30155
wtst_1	1468	0.09854	1.01453	144.66205	-1.79751	6.32924
wtst_2	1468	0.09854	1.01453	144.66205	-1.79751	6.32924

Pearson Correlation Coefficients, N = 1468

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25149 <.0001	0.27662 <.0001	0.11029 <.0001
htst_2	0.25149 <.0001	1.00000	0.11029 <.0001	0.27662 <.0001
wtst_1	0.27662 <.0001	0.11029 <.0001	1.00000	0.18578 <.0001
wtst_2	0.11029 <.0001	0.27662 <.0001	0.18578 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	686	-0.03965	0.98067	-27.20025	-3.08034	2.85398
htst_2	686	-0.03965	0.98067	-27.20025	-3.08034	2.85398
wtst_1	686	0.03743	1.01788	25.67918	-1.67622	6.32924
wtst_2	686	0.03743	1.01788	25.67918	-1.67622	6.32924

Pearson Correlation Coefficients, N = 686

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.17718 <.0001	0.33344 <.0001	0.11996 0.0016
htst_2	0.17718 <.0001	1.00000	0.11996 0.0016	0.33344 <.0001
wtst_1	0.33344 <.0001	0.11996 0.0016	1.00000	0.21914 <.0001
wtst_2	0.11996 0.0016	0.33344 <.0001	0.21914 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	584	0.19148	0.97822	111.82569	-2.27628	3.30155
htst_2	584	0.19148	0.97822	111.82569	-2.27628	3.30155
wtst_1	583	-0.05663	0.96320	-33.01624	-1.55009	3.61938
wtst_2	583	-0.05663	0.96320	-33.01624	-1.55009	3.61938

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45625	0.30553	0.16023
		<.0001	<.0001	0.0001
	584	584	583	583
htst_2	0.45625	1.00000	0.16023	0.30553
	<.0001		0.0001	<.0001
	584	584	583	583
wtst_1	0.30553	0.16023	1.00000	0.44092
	<.0001	0.0001		<.0001
	583	583	583	582
wtst_2	0.16023	0.30553	0.44092	1.00000
	0.0001	<.0001	<.0001	
	583	583	582	583

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1230	0.26229	0.95836	322.61945	-3.41003	3.30155
htst_2	1230	0.26229	0.95836	322.61945	-3.41003	3.30155
wtst_1	1229	-0.00155	0.98939	-1.90419	-1.91881	4.38852
wtst_2	1229	-0.00155	0.98939	-1.90419	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29742	0.31741	0.13095
		<.0001	<.0001	<.0001
	1230	1230	1229	1229
htst_2	0.29742	1.00000	0.13095	0.31741
	<.0001		<.0001	<.0001
	1230	1230	1229	1229
wtst_1	0.31741	0.13095	1.00000	0.28869
	<.0001	<.0001		<.0001
	1229	1229	1229	1228
wtst_2	0.13095	0.31741	0.28869	1.00000
	<.0001	<.0001	<.0001	
	1229	1229	1228	1229

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	614	0.21811	0.96123	133.92252	-3.41003	2.52430
htst_2	614	0.21811	0.96123	133.92252	-3.41003	2.52430
wtst_1	614	0.02286	0.94020	14.03427	-1.91881	3.78205
wtst_2	614	0.02286	0.94020	14.03427	-1.91881	3.78205

Pearson Correlation Coefficients, N = 614

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30244 <.0001	0.37913 <.0001	0.14428 0.0003
htst_2	0.30244 <.0001	1.00000	0.14428 0.0003	0.37913 <.0001
wtst_1	0.37913 <.0001	0.14428 0.0003	1.00000	0.36214 <.0001
wtst_2	0.14428 0.0003	0.37913 <.0001	0.36214 <.0001	1.00000

----- R=. RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	0.19026	0.03711	0.38053	0.16402	0.21650
htst_2	2	0.19026	0.03711	0.38053	0.16402	0.21650
wtst_1	2	0.43173	1.30734	0.86345	-0.49270	1.35615
wtst_2	2	0.43173	1.30734	0.86345	-0.49270	1.35615

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	108	-0.42023	0.88890	-45.38470	-2.27628	1.90709
htst_2	108	-0.42023	0.88890	-45.38470	-2.27628	1.90709
wtst_1	108	0.14696	1.07675	15.87129	-2.13753	3.03194
wtst_2	108	0.14696	1.07675	15.87129	-2.13753	3.03194

Pearson Correlation Coefficients, N = 108

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.46669 <.0001	0.17215 0.0748	0.12560 0.1953
htst_2	0.46669 <.0001	1.00000	0.12560 0.1953	0.17215 0.0748
wtst_1	0.17215 0.0748	0.12560 0.1953	1.00000	0.28791 0.0025
wtst_2	0.12560 0.1953	0.17215 0.0748	0.28791 0.0025	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	196	-0.34060	1.04071	-66.75785	-2.42097	2.25571
htst_2	196	-0.34060	1.04071	-66.75785	-2.42097	2.25571
wtst_1	196	-0.01537	1.04365	-3.01268	-1.79751	3.78205
wtst_2	196	-0.01537	1.04365	-3.01268	-1.79751	3.78205

Pearson Correlation Coefficients, N = 196

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30862 <.0001	0.35000 <.0001	0.13185 0.0654
htst_2	0.30862 <.0001	1.00000	0.13185 0.0654	0.35000 <.0001
wtst_1	0.35000 <.0001	0.13185 0.0654	1.00000	0.20792 0.0035
wtst_2	0.13185 0.0654	0.35000 <.0001	0.20792 0.0035	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	100	-0.56815	0.89252	-56.81459	-2.75066	1.53524
htst_2	100	-0.56815	0.89252	-56.81459	-2.75066	1.53524
wtst_1	100	-0.17774	1.05656	-17.77424	-1.79751	3.90334
wtst_2	100	-0.17774	1.05656	-17.77424	-1.79751	3.90334

Pearson Correlation Coefficients, N = 100

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.34120 0.0005	0.45612 <.0001	0.12176 0.2275
htst_2	0.34120 0.0005	1.00000	0.12176 0.2275	0.45612 <.0001
wtst_1	0.45612 <.0001	0.12176 0.2275	1.00000	0.03126 0.7575
wtst_2	0.12176 0.2275	0.45612 <.0001	0.03126 0.7575	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	382	-0.02489	1.04947	-9.50636	-5.76242	3.65017
htst_2	382	-0.02489	1.04947	-9.50636	-5.76242	3.65017
wtst_1	382	0.40952	1.11465	156.43658	-1.66758	4.44180
wtst_2	382	0.40952	1.11465	156.43658	-1.66758	4.44180

Pearson Correlation Coefficients, N = 382

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.18473 0.0003	0.28289 <.0001	-0.00972 0.8497
htst_2	0.18473 0.0003	1.00000	-0.00972 0.8497	0.28289 <.0001
wtst_1	0.28289 <.0001	-0.00972 0.8497	1.00000	0.03385 0.5095
wtst_2	-0.00972 0.8497	0.28289 <.0001	0.03385 0.5095	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	690	-0.01888	1.00802	-13.02867	-5.76242	2.85398
htst_2	690	-0.01888	1.00802	-13.02867	-5.76242	2.85398
wtst_1	690	0.14271	1.07715	98.47087	-1.67622	5.77128
wtst_2	690	0.14271	1.07715	98.47087	-1.67622	5.77128

Pearson Correlation Coefficients, N = 690

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.15482 <.0001	0.28226 <.0001	0.06946 0.0682
htst_2	0.15482 <.0001	1.00000	0.06946 0.0682	0.28226 <.0001
wtst_1	0.28226 <.0001	0.06946 0.0682	1.00000	0.15791 <.0001
wtst_2	0.06946 0.0682	0.28226 <.0001	0.15791 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	308	-0.08963	1.01754	-27.60662	-3.08034	2.85398
htst_2	308	-0.08963	1.01754	-27.60662	-3.08034	2.85398
wtst_1	308	0.02813	0.95837	8.66439	-1.43363	5.77128
wtst_2	308	0.02813	0.95837	8.66439	-1.43363	5.77128

Pearson Correlation Coefficients, N = 308

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.08221 0.1500	0.35825 <.0001	0.05643 0.3236
htst_2	0.08221 0.1500	1.00000	0.05643 0.3236	0.35825 <.0001
wtst_1	0.35825 <.0001	0.05643 0.3236	1.00000	0.11159 0.0504
wtst_2	0.05643 0.3236	0.35825 <.0001	0.11159 0.0504	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	84	0.09762	0.84786	8.20010	-1.92766	2.25571
htst_2	84	0.09762	0.84786	8.20010	-1.92766	2.25571
wtst_1	83	-0.03794	0.90715	-3.14930	-1.55009	2.56199
wtst_2	83	-0.03794	0.90715	-3.14930	-1.55009	2.56199

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22599	0.23246	-0.04519
		0.0387	0.0345	0.6850
	84	84	83	83
htst_2	0.22599	1.00000	-0.04519	0.23246
	0.0387		0.6850	0.0345
	84	84	83	83
wtst_1	0.23246	-0.04519	1.00000	-0.24746
	0.0345	0.6850		0.0250
	83	83	83	82
wtst_2	-0.04519	0.23246	-0.24746	1.00000
	0.6850	0.0345	0.0250	
	83	83	82	83

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	224	0.17996	0.96555	40.31123	-3.08034	2.95294
htst_2	224	0.17996	0.96555	40.31123	-3.08034	2.95294
wtst_1	224	0.10378	1.07069	23.24596	-1.43363	3.92485
wtst_2	224	0.10378	1.07069	23.24596	-1.43363	3.92485

Pearson Correlation Coefficients, N = 224

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23302 0.0004	0.33005 <.0001	0.05374 0.4235
htst_2	0.23302 0.0004	1.00000	0.05374 0.4235	0.33005 <.0001
wtst_1	0.33005 <.0001	0.05374 0.4235	1.00000	0.22701 0.0006
wtst_2	0.05374 0.4235	0.33005 <.0001	0.22701 0.0006	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	114	0.08926	0.97732	10.17533	-2.09129	2.52430
htst_2	114	0.08926	0.97732	10.17533	-2.09129	2.52430
wtst_1	114	-0.15344	0.93422	-17.49177	-1.55492	3.78205
wtst_2	114	-0.15344	0.93422	-17.49177	-1.55492	3.78205

Pearson Correlation Coefficients, N = 114

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.27897 0.0027	0.37240 <.0001	0.36588 <.0001
htst_2	0.27897 0.0027	1.00000	0.36588 <.0001	0.37240 <.0001
wtst_1	0.37240 <.0001	0.36588 <.0001	1.00000	0.34445 0.0002
wtst_2	0.36588 <.0001	0.37240 <.0001	0.34445 0.0002	1.00000

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	0.51264	1.47905	1.02527	-0.53321	1.55848
htst_2	2	0.51264	1.47905	1.02527	-0.53321	1.55848
wtst_1	2	0.32972	1.49538	0.65943	-0.72768	1.38711
wtst_2	2	0.32972	1.49538	0.65943	-0.72768	1.38711

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	-1.00000 .	1.00000 .
htst_2	-1.00000 .	1.00000 .	1.00000 .	-1.00000 .
wtst_1	-1.00000 .	1.00000 .	1.00000 .	-1.00000 .
wtst_2	1.00000 .	-1.00000 .	-1.00000 .	1.00000 .

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	8	0.11021	1.43300	0.88167	-2.09129	1.55848
htst_2	8	0.11021	1.43300	0.88167	-2.09129	1.55848
wtst_1	8	-0.46481	0.51415	-3.71848	-0.94845	0.38579
wtst_2	8	-0.46481	0.51415	-3.71848	-0.94845	0.38579

Pearson Correlation Coefficients, N = 8

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.94442 0.0004	0.76164 0.0281	0.72919 0.0401
htst_2	0.94442 0.0004	1.00000	0.72919 0.0401	0.76164 0.0281
wtst_1	0.76164 0.0281	0.72919 0.0401	1.00000	0.27798 0.5050
wtst_2	0.72919 0.0401	0.76164 0.0281	0.27798 0.5050	1.00000

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4	0.29893	0.67966	1.19570	-0.44287	1.20556
htst_2	4	0.29893	0.67966	1.19570	-0.44287	1.20556
wtst_1	4	1.84133	1.44878	7.36532	0.50709	3.90334
wtst_2	4	1.84133	1.44878	7.36532	0.50709	3.90334

Pearson Correlation Coefficients, N = 4

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	-0.01961 0.9804	0.98820 0.0118	-0.04061 0.9594
htst_2	-0.01961 0.9804	1.00000	-0.04061 0.9594	0.98820 0.0118
wtst_1	0.98820 0.0118	-0.04061 0.9594	1.00000	-0.08411 0.9159
wtst_2	-0.04061 0.9594	0.98820 0.0118	-0.08411 0.9159	1.00000

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	8	-0.44605	0.51875	-3.56842	-1.23043	0.16402
htst_2	8	-0.44605	0.51875	-3.56842	-1.23043	0.16402
wtst_1	8	0.24160	0.89465	1.93280	-1.10364	1.50460
wtst_2	8	0.24160	0.89465	1.93280	-1.10364	1.50460

Pearson Correlation Coefficients, N = 8

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	-0.29032 0.4855	0.39461 0.3333	-0.30636 0.4605
htst_2	-0.29032 0.4855	1.00000	-0.30636 0.4605	0.39461 0.3333
wtst_1	0.39461 0.3333	-0.30636 0.4605	1.00000	-0.00084 0.9984
wtst_2	-0.30636 0.4605	0.39461 0.3333	-0.00084 0.9984	1.00000

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	16	0.32099	1.01907	5.13590	-1.76160	2.25571
htst_2	16	0.32099	1.01907	5.13590	-1.76160	2.25571
wtst_1	16	0.67307	0.86328	10.76910	-0.70586	2.25652
wtst_2	16	0.67307	0.86328	10.76910	-0.70586	2.25652

Pearson Correlation Coefficients, N = 16

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.16586 0.5393	0.51435 0.0415	0.33298 0.2076
htst_2	0.16586 0.5393	1.00000	0.33298 0.2076	0.51435 0.0415
wtst_1	0.51435 0.0415	0.33298 0.2076	1.00000	0.00635 0.9814
wtst_2	0.33298 0.2076	0.51435 0.0415	0.00635 0.9814	1.00000

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	16	0.54619	1.26260	8.73902	-1.43192	2.52430
htst_2	16	0.54619	1.26260	8.73902	-1.43192	2.52430
wtst_1	16	0.38276	1.93357	6.12418	-1.19104	6.32924
wtst_2	16	0.38276	1.93357	6.12418	-1.19104	6.32924

Pearson Correlation Coefficients, N = 16

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.62727 0.0093	0.50320 0.0469	0.39880 0.1260
htst_2	0.62727 0.0093	1.00000	0.39880 0.1260	0.50320 0.0469
wtst_1	0.50320 0.0469	0.39880 0.1260	1.00000	-0.31912 0.2283
wtst_2	0.39880 0.1260	0.50320 0.0469	-0.31912 0.2283	1.00000

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	0.33833	0.24651	0.67666	0.16402	0.51264
htst_2	2	0.33833	0.24651	0.67666	0.16402	0.51264
wtst_1	2	0.85841	0.51508	1.71682	0.49420	1.22263
wtst_2	2	0.85841	0.51508	1.71682	0.49420	1.22263

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	-1.00000 .	1.00000 .
htst_2	-1.00000 .	1.00000 .	1.00000 .	-1.00000 .
wtst_1	-1.00000 .	1.00000 .	1.00000 .	-1.00000 .
wtst_2	1.00000 .	-1.00000 .	-1.00000 .	1.00000 .

----- R=0.375 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4	-0.60771	1.48663	-2.43083	-2.42097	1.20556
htst_2	4	-0.60771	1.48663	-2.43083	-2.42097	1.20556
wtst_1	4	0.73755	1.49496	2.95019	-0.82715	2.44781
wtst_2	4	0.73755	1.49496	2.95019	-0.82715	2.44781

Pearson Correlation Coefficients, N = 4

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.18033 0.8197	-0.76291 0.2371	-0.69094 0.3091
htst_2	0.18033 0.8197	1.00000	-0.69094 0.3091	-0.76291 0.2371
wtst_1	-0.76291 0.2371	-0.69094 0.3091	1.00000	0.79075 0.2093
wtst_2	-0.69094 0.3091	-0.76291 0.2371	0.79075 0.2093	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	302	-0.46741	0.94851	-141.15705	-2.97351	1.90709
htst_2	302	-0.46741	0.94851	-141.15705	-2.97351	1.90709
wtst_1	302	-0.18399	0.82156	-55.56596	-1.85556	3.26692
wtst_2	302	-0.18399	0.82156	-55.56596	-1.85556	3.26692

Pearson Correlation Coefficients, N = 302

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45024 <.0001	0.29612 <.0001	0.15218 0.0081
htst_2	0.45024 <.0001	1.00000	0.15218 0.0081	0.29612 <.0001
wtst_1	0.29612 <.0001	0.15218 0.0081	1.00000	0.25766 <.0001
wtst_2	0.15218 0.0081	0.29612 <.0001	0.25766 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	656	-0.36291	0.97658	-238.06766	-3.08034	2.25571
htst_2	656	-0.36291	0.97658	-238.06766	-3.08034	2.25571
wtst_1	656	-0.10724	0.93027	-70.35096	-1.85556	3.90334
wtst_2	656	-0.10724	0.93027	-70.35096	-1.85556	3.90334

Pearson Correlation Coefficients, N = 656

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38938 <.0001	0.29715 <.0001	0.15255 <.0001
htst_2	0.38938 <.0001	1.00000	0.15255 <.0001	0.29715 <.0001
wtst_1	0.29715 <.0001	0.15255 <.0001	1.00000	0.30220 <.0001
wtst_2	0.15255 <.0001	0.29715 <.0001	0.30220 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	414	-0.40066	0.93871	-165.87307	-3.08034	2.19461
htst_2	414	-0.40066	0.93871	-165.87307	-3.08034	2.19461
wtst_1	414	-0.05649	0.97384	-23.38822	-1.91881	5.11629
wtst_2	414	-0.05649	0.97384	-23.38822	-1.91881	5.11629

Pearson Correlation Coefficients, N = 414

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39221 <.0001	0.25468 <.0001	0.18791 0.0001
htst_2	0.39221 <.0001	1.00000	0.18791 0.0001	0.25468 <.0001
wtst_1	0.25468 <.0001	0.18791 0.0001	1.00000	0.20996 <.0001
wtst_2	0.18791 0.0001	0.25468 <.0001	0.20996 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	392	0.00306	1.00653	1.19784	-2.62489	3.30155
htst_2	392	0.00306	1.00653	1.19784	-2.62489	3.30155
wtst_1	392	0.20269	1.11796	79.45405	-1.76157	5.33471
wtst_2	392	0.20269	1.11796	79.45405	-1.76157	5.33471

Pearson Correlation Coefficients, N = 392

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.32289 <.0001	0.30519 <.0001	0.10858 0.0316
htst_2	0.32289 <.0001	1.00000	0.10858 0.0316	0.30519 <.0001
wtst_1	0.30519 <.0001	0.10858 0.0316	1.00000	0.42467 <.0001
wtst_2	0.10858 0.0316	0.30519 <.0001	0.42467 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	760	0.01034	1.02600	7.85835	-2.75066	3.30155
htst_2	760	0.01034	1.02600	7.85835	-2.75066	3.30155
wtst_1	760	0.04547	0.95253	34.55862	-1.79751	6.32924
wtst_2	760	0.04547	0.95253	34.55862	-1.79751	6.32924

Pearson Correlation Coefficients, N = 760

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33594 <.0001	0.26764 <.0001	0.14628 <.0001
htst_2	0.33594 <.0001	1.00000	0.14628 <.0001	0.26764 <.0001
wtst_1	0.26764 <.0001	0.14628 <.0001	1.00000	0.21337 <.0001
wtst_2	0.14628 <.0001	0.26764 <.0001	0.21337 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	356	-0.01131	0.92325	-4.02703	-2.42097	2.52430
htst_2	356	-0.01131	0.92325	-4.02703	-2.42097	2.52430
wtst_1	356	0.04010	1.01523	14.27670	-1.67622	3.17557
wtst_2	356	0.04010	1.01523	14.27670	-1.67622	3.17557

Pearson Correlation Coefficients, N = 356

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.20403 0.0001	0.28222 <.0001	0.12562 0.0177
htst_2	0.20403 0.0001	1.00000	0.12562 0.0177	0.28222 <.0001
wtst_1	0.28222 <.0001	0.12562 0.0177	1.00000	0.37290 <.0001
wtst_2	0.12562 0.0177	0.28222 <.0001	0.37290 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	492	0.20654	1.00255	101.61618	-2.27628	3.30155
htst_2	492	0.20654	1.00255	101.61618	-2.27628	3.30155
wtst_1	492	-0.06869	0.96678	-33.79704	-1.50310	3.61938
wtst_2	492	-0.06869	0.96678	-33.79704	-1.50310	3.61938

Pearson Correlation Coefficients, N = 492

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.47940 <.0001	0.31087 <.0001	0.17967 <.0001
htst_2	0.47940 <.0001	1.00000	0.17967 <.0001	0.31087 <.0001
wtst_1	0.31087 <.0001	0.17967 <.0001	1.00000	0.52314 <.0001
wtst_2	0.17967 <.0001	0.31087 <.0001	0.52314 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1006	0.28062	0.95627	282.30822	-3.41003	3.30155
htst_2	1006	0.28062	0.95627	282.30822	-3.41003	3.30155
wtst_1	1005	-0.02503	0.96935	-25.15015	-1.91881	4.38852
wtst_2	1005	-0.02503	0.96935	-25.15015	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.31057	0.31791	0.15305
		<.0001	<.0001	<.0001
	1006	1006	1005	1005
htst_2	0.31057	1.00000	0.15305	0.31791
	<.0001		<.0001	<.0001
	1006	1006	1005	1005
wtst_1	0.31791	0.15305	1.00000	0.30310
	<.0001	<.0001		<.0001
	1005	1005	1005	1004
wtst_2	0.15305	0.31791	0.30310	1.00000
	<.0001	<.0001	<.0001	
	1005	1005	1004	1005

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	486	0.25042	0.95350	121.70520	-3.41003	2.52430
htst_2	486	0.25042	0.95350	121.70520	-3.41003	2.52430
wtst_1	486	0.05475	0.93052	26.61011	-1.91881	3.41816
wtst_2	486	0.05475	0.93052	26.61011	-1.91881	3.41816

Pearson Correlation Coefficients, N = 486

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29354 <.0001	0.41804 <.0001	0.11669 0.0100
htst_2	0.29354 <.0001	1.00000	0.11669 0.0100	0.41804 <.0001
wtst_1	0.41804 <.0001	0.11669 0.0100	1.00000	0.33591 <.0001
wtst_2	0.11669 0.0100	0.41804 <.0001	0.33591 <.0001	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
htst_2	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
wtst_1	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363
wtst_2	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4	-0.88182	0.63648	-3.52728	-1.57905	-0.18459
htst_2	4	-0.88182	0.63648	-3.52728	-1.57905	-0.18459
wtst_1	4	-0.03450	0.84971	-0.13799	-0.77467	0.91716
wtst_2	4	-0.03450	0.84971	-0.13799	-0.77467	0.91716

Pearson Correlation Coefficients, N = 4

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.80000 0.2000	-0.87850 0.1215	-0.96938 0.0306
htst_2	0.80000 0.2000	1.00000	-0.96938 0.0306	-0.87850 0.1215
wtst_1	-0.87850 0.1215	-0.96938 0.0306	1.00000	0.89702 0.1030
wtst_2	-0.96938 0.0306	-0.87850 0.1215	0.89702 0.1030	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	-0.71760	1.00900	-4.30562	-1.76160	0.54619
htst_2	6	-0.71760	1.00900	-4.30562	-1.76160	0.54619
wtst_1	6	-0.56435	0.57620	-3.38610	-1.19104	0.26450
wtst_2	6	-0.56435	0.57620	-3.38610	-1.19104	0.26450

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.89324 0.0165	0.87811 0.0214	0.98817 0.0002
htst_2	0.89324 0.0165	1.00000	0.98817 0.0002	0.87811 0.0214
wtst_1	0.87811 0.0214	0.98817 0.0002	1.00000	0.84934 0.0323
wtst_2	0.98817 0.0002	0.87811 0.0214	0.84934 0.0323	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	0.22213	0.86571	1.33275	-0.88182	1.20987
htst_2	6	0.22213	0.86571	1.33275	-0.88182	1.20987
wtst_1	6	0.36888	1.44404	2.21327	-0.84517	2.32701
wtst_2	6	0.36888	1.44404	2.21327	-0.84517	2.32701

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.96757 0.0016	0.80380 0.0540	0.81035 0.0505
htst_2	0.96757 0.0016	1.00000	0.81035 0.0505	0.80380 0.0540
wtst_1	0.80380 0.0540	0.81035 0.0505	1.00000	0.99206 <.0001
wtst_2	0.81035 0.0505	0.80380 0.0540	0.99206 <.0001	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	0.44728	0.76217	4.47283	-0.44287	1.53524
htst_2	10	0.44728	0.76217	4.47283	-0.44287	1.53524
wtst_1	10	0.19657	1.06591	1.96573	-0.82715	2.20522
wtst_2	10	0.19657	1.06591	1.96573	-0.82715	2.20522

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.93763 <.0001	-0.59002 0.0726	-0.62284 0.0544
htst_2	0.93763 <.0001	1.00000	-0.62284 0.0544	-0.59002 0.0726
wtst_1	-0.59002 0.0726	-0.62284 0.0544	1.00000	0.93071 <.0001
wtst_2	-0.62284 0.0544	-0.59002 0.0726	0.93071 <.0001	1.00000

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
htst_1	7160	-0.0263081	1.0122853	-5.7624194	3.6501656
htst_2	7160	-0.0263081	1.0122853	-5.7624194	3.6501656
wtst_1	7158	0.0327069	1.0049349	-2.1375345	6.3292396
wtst_2	7158	0.0327069	1.0049349	-2.1375345	6.3292396

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	2268	31.68	2268	31.68
0.5	4864	67.93	7132	99.61
1	28	0.39	7160	100.00

The GLM Procedure

Number of Observations Read	7160
Number of Observations Used	7160

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	940.307671	313.435890	350.70	<.0001
Error	7156	6395.673166	0.893750		
Corrected Total	7159	7335.980837			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.128177	-3593.504	0.945383	-0.026308

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	888.1649199	888.1649199	993.75	<.0001
R	1	1.5680064	1.5680064	1.75	0.1854
htst_2*R	1	50.5747446	50.5747446	56.59	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	2.06989688	2.06989688	2.32	0.1281
R	1	2.81088344	2.81088344	3.15	0.0762
htst_2*R	1	50.57474464	50.57474464	56.59	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0880043606	0.04048783	-2.17	0.0298
htst_2	0.0604729513	0.03973697	1.52	0.1281
R	0.1631473850	0.09199552	1.77	0.0762
htst_2*R	0.6800563358	0.09040366	7.52	<.0001

The GLM Procedure

Number of Observations Read	7160
Number of Observations Used	7156

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	613.043125	204.347708	221.15	<.0001
Error	7152	6608.712831	0.924037		
Corrected Total	7155	7221.755956			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.084888	2983.092	0.961268	0.032224

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	533.7621716	533.7621716	577.64	<.0001
R	1	15.4818606	15.4818606	16.75	<.0001
wtst_2*R	1	63.7990929	63.7990929	69.04	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.90181244	0.90181244	0.98	0.3232
R	1	19.55465014	19.55465014	21.16	<.0001
wtst_2*R	1	63.79909291	63.79909291	69.04	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2114193581	0.04130209	5.12	<.0001
wtst_2	-.0381913046	0.03865904	-0.99	0.3232
R	-.4312707753	0.09374966	-4.60	<.0001
wtst_2*R	0.7454702074	0.08971555	8.31	<.0001

Total Sample

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	7160	Sum Weights	7160
Mean	-0.0263081	Sum Observations	-188.36617
Std Deviation	1.01228526	Variance	1.02472145
Skewness	-0.0251957	Kurtosis	0.09912407
Uncorrected SS	7340.9364	Corrected SS	7335.98084
Coeff Variation	-3847.8048	Std Error Mean	0.01196317

Basic Statistical Measures

Location

Variability

Mean	-0.02631	Std Deviation	1.01229
Median	-0.11318	Variance	1.02472
Mode	0.54619	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: $\mu_0=0$

Test	-Statistic-	-----p Value-----
Student's t	t -2.19909	Pr > t 0.0279
Sign	M -85	Pr >= M 0.0458
Signed Rank	S -284582	Pr >= S 0.1036

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	603	3.30155	3150
-5.76242	602	3.30155	5572
-3.41003	5061	3.30155	5573
-3.41003	5060	3.30155	5580
-3.41003	5059	3.65017	523

For R=.25 With Blank Nulls

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Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	7160	Sum Weights	7160
Mean	-0.0263081	Sum Observations	-188.36617
Std Deviation	1.01228526	Variance	1.02472145
Skewness	-0.0251957	Kurtosis	0.09912407
Uncorrected SS	7340.9364	Corrected SS	7335.98084
Coeff Variation	-3847.8048	Std Error Mean	0.01196317

Basic Statistical Measures

Location

Variability

Mean	-0.02631	Std Deviation	1.01229
Median	-0.11318	Variance	1.02472
Mode	0.54619	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: $\mu_0=0$

Test	-Statistic-	-----p Value-----
Student's t	t -2.19909	Pr > t 0.0279
Sign	M -85	Pr >= M 0.0458
Signed Rank	S -284582	Pr >= S 0.1036

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

For R=.25 With Blank Nulls

18:53 Monday, August 1, 2011

Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	1706	3.30155	3148
-5.76242	1705	3.30155	5174
-3.41003	5067	3.30155	5576
-3.41003	2629	3.30155	5582
-3.41003	2628	3.65017	1626

For R=.25 With Blank Nulls

18:53 Monday, August 1, 2011

Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	7158	Sum Weights	7158
Mean	0.03270692	Sum Observations	234.116143
Std Deviation	1.00493492	Variance	1.00989419
Skewness	1.21893246	Kurtosis	2.2827843
Uncorrected SS	7235.46993	Corrected SS	7227.81271
Coeff Variation	3072.54512	Std Error Mean	0.01187797

Basic Statistical Measures

Location

Variability

Mean	0.03271	Std Deviation	1.00493
Median	-0.21073	Variance	1.00989
Mode	-0.22068	Range	8.46677
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.753579	Pr > t 0.0059
Sign	M -554	Pr >= M <.0001
Signed Rank	S -1080170	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.210730
25% Q1	-0.705860
10%	-1.033146
5%	-1.197630
1%	-1.554924
0% Min	-2.137535

For R=.25 With Blank Nulls

18:53 Monday, August 1, 2011

Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	1989	5.33471	6370
-1.91881	5868	5.77128	53
-1.91881	5867	5.77128	54
-1.91881	5279	6.32924	2228
-1.91881	5278	6.32924	4293

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.03	100.00

For R=.25 With Blank Nulls

18:53 Monday, August 1, 2011

Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	7158	Sum Weights	7158
Mean	0.03270692	Sum Observations	234.116143
Std Deviation	1.00493492	Variance	1.00989419
Skewness	1.21893246	Kurtosis	2.2827843
Uncorrected SS	7235.46993	Corrected SS	7227.81271
Coeff Variation	3072.54512	Std Error Mean	0.01187797

Basic Statistical Measures

Location

Variability

Mean	0.03271	Std Deviation	1.00493
Median	-0.21073	Variance	1.00989
Mode	-0.22068	Range	8.46677
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.753579	Pr > t 0.0059
Sign	M -554	Pr >= M <.0001
Signed Rank	S -1080170	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.210730
25% Q1	-0.705860
10%	-1.033146
5%	-1.197630
1%	-1.554924
0% Min	-2.137535

For R=.25 With Blank Nulls

18:53 Monday, August 1, 2011

Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	886	5.33471	3938
-1.91881	5282	5.77128	1156
-1.91881	3436	5.77128	1157
-1.91881	3435	6.32924	2259
-1.91881	2847	6.32924	6725

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.03	100.00

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	2268	31.68	2268	31.68
0.5	4864	67.93	7132	99.61
1	28	0.39	7160	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	24.89	1782	24.89
mf	3558	49.69	5340	74.58
mm	1820	25.42	7160	100.00

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	7160	-0.02631	1.01229	-188.36617	-5.76242	3.65017
htst_2	7160	-0.02631	1.01229	-188.36617	-5.76242	3.65017
wtst_1	7158	0.03271	1.00493	234.11614	-2.13753	6.32924
wtst_2	7158	0.03271	1.00493	234.11614	-2.13753	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 <.0001 7160	0.34795 <.0001 7160	0.30293 <.0001 7158	0.12849 <.0001 7158
htst_2	0.34795 <.0001 7160	1.00000 <.0001 7160	0.12849 <.0001 7158	0.30293 <.0001 7158
wtst_1	0.30293 <.0001 7158	0.12849 <.0001 7158	1.00000 <.0001 7158	0.27186 <.0001 7156
wtst_2	0.12849 <.0001 7158	0.30293 <.0001 7158	0.27186 <.0001 7156	1.00000 <.0001 7158

----- R=0.25 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2268	-0.06542	1.01614	-148.37661	-5.76242	3.65017
htst_2	2268	-0.06542	1.01614	-148.37661	-5.76242	3.65017
wtst_1	2267	0.12789	1.07055	289.92392	-2.13753	6.32924
wtst_2	2267	0.12789	1.07055	289.92392	-2.13753	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23591	0.30841	0.08499
		<.0001	<.0001	<.0001
	2268	2268	2267	2267
htst_2	0.23591	1.00000	0.08499	0.30841
	<.0001		<.0001	<.0001
	2268	2268	2267	2267
wtst_1	0.30841	0.08499	1.00000	0.15353
	<.0001	<.0001		<.0001
	2267	2267	2267	2266
wtst_2	0.08499	0.30841	0.15353	1.00000
	<.0001	<.0001	<.0001	
	2267	2267	2266	2267

----- R=0.5 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4864	-0.00708	1.00992	-34.43904	-3.41003	3.30155
htst_2	4864	-0.00708	1.00992	-34.43904	-3.41003	3.30155
wtst_1	4863	-0.01097	0.96933	-53.35285	-1.91881	6.32924
wtst_2	4863	-0.01097	0.96933	-53.35285	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39653	0.30390	0.15280
		<.0001	<.0001	<.0001
	4864	4864	4863	4863
htst_2	0.39653	1.00000	0.15280	0.30390
	<.0001		<.0001	<.0001
	4864	4864	4863	4863
wtst_1	0.30390	0.15280	1.00000	0.32948
	<.0001	<.0001		<.0001
	4863	4863	4863	4862
wtst_2	0.15280	0.30390	0.32948	1.00000
	<.0001	<.0001	<.0001	
	4863	4863	4862	4863

----- R=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	28	-0.19823	1.03819	-5.55052	-2.09129	1.53524
htst_2	28	-0.19823	1.03819	-5.55052	-2.09129	1.53524
wtst_1	28	-0.08768	1.09284	-2.45493	-1.67622	2.32701
wtst_2	28	-0.08768	1.09284	-2.45493	-1.67622	2.32701

Pearson Correlation Coefficients, N = 28

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.94265 <.0001	0.35359 0.0649	0.34750 0.0700
htst_2	0.94265 <.0001	1.00000	0.34750 0.0700	0.35359 0.0649
wtst_1	0.35359 0.0649	0.34750 0.0700	1.00000	0.95896 <.0001
wtst_2	0.34750 0.0700	0.35359 0.0649	0.95896 <.0001	1.00000

----- sextype=ff -----

The GLM Procedure

Number of Observations Read	1782
Number of Observations Used	1782

----- sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	307.425360	102.475120	118.75	<.0001
Error	1778	1534.314626	0.862944		
Corrected Total	1781	1841.739987			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.166921	-1858.000	0.928948	-0.049997

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	287.0116406	287.0116406	332.60	<.0001
R	1	0.2068149	0.2068149	0.24	0.6245
htst_2*R	1	20.2069048	20.2069048	23.42	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.15739484	0.15739484	0.18	0.6694
R	1	0.70580212	0.70580212	0.82	0.3659
htst_2*R	1	20.20690482	20.20690482	23.42	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0994286541	0.07752326	-1.28	0.1998
htst_2	0.0332063423	0.07775300	0.43	0.6694
R	0.1597004065	0.17658584	0.90	0.3659
htst_2*R	0.8550880907	0.17670641	4.84	<.0001

----- sextype=mf -----

The GLM Procedure

Number of Observations Read	3558
Number of Observations Used	3558

----- sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	432.251755	144.083918	157.21	<.0001
Error	3554	3257.245558	0.916501		
Corrected Total	3557	3689.497314			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.117157	17906.99	0.957341	0.005346

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	411.9922914	411.9922914	449.53	<.0001
R	1	0.8792122	0.8792122	0.96	0.3274
htst_2*R	1	19.3802517	19.3802517	21.15	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.39684870	1.39684870	1.52	0.2171
R	1	0.98678651	0.98678651	1.08	0.2995
htst_2*R	1	19.38025166	19.38025166	21.15	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0582090140	0.06006935	-0.97	0.3326
htst_2	0.0727405615	0.05892078	1.23	0.2171
R	0.1429387198	0.13775419	1.04	0.2995
htst_2*R	0.6216117955	0.13517802	4.60	<.0001

----- sextype=mm -----

The GLM Procedure

Number of Observations Read	1820
Number of Observations Used	1820

----- sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	203.600605	67.866868	77.33	<.0001
Error	1816	1593.853723	0.877673		
Corrected Total	1819	1797.454328			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.113272	-1441.382	0.936842	-0.064996

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	190.6027726	190.6027726	217.17	<.0001
R	1	0.6923126	0.6923126	0.79	0.3746
htst_2*R	1	12.3055193	12.3055193	14.02	0.0002

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.52067405	0.52067405	0.59	0.4413
R	1	1.49524089	1.49524089	1.70	0.1920
htst_2*R	1	12.30551935	12.30551935	14.02	0.0002

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1431877690	0.07771586	-1.84	0.0656
htst_2	0.0575936378	0.07477525	0.77	0.4413
R	0.2259427382	0.17310480	1.31	0.1920
htst_2*R	0.6270749478	0.16746952	3.74	0.0002

----- sextype=ff -----

The GLM Procedure

Number of Observations Read	1782
Number of Observations Used	1780

----- sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	286.174599	95.391533	103.89	<.0001
Error	1776	1630.787001	0.918236		
Corrected Total	1779	1916.961600			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.149286	1039.575	0.958246	0.092177

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	206.1201848	206.1201848	224.47	<.0001
R	1	13.8125635	13.8125635	15.04	0.0001
wtst_2*R	1	66.2418507	66.2418507	72.14	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	13.17103627	13.17103627	14.34	0.0002
R	1	26.01987903	26.01987903	28.34	<.0001
wtst_2*R	1	66.24185069	66.24185069	72.14	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.501979548	0.08226145	6.10	<.0001
wtst_2	-0.278414912	0.07351224	-3.79	0.0002
R	-0.990294483	0.18603252	-5.32	<.0001
wtst_2*R	1.445523882	0.17019084	8.49	<.0001

----- sextype=mf -----

The GLM Procedure

Number of Observations Read	3558
Number of Observations Used	3556

----- sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	228.328800	76.109600	82.34	<.0001
Error	3552	3283.361816	0.924370		
Corrected Total	3555	3511.690616			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.065020	5366.064	0.961442	0.017917

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	212.9961642	212.9961642	230.42	<.0001
R	1	8.3324949	8.3324949	9.01	0.0027
wtst_2*R	1	7.0001409	7.0001409	7.57	0.0060

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.39177082	2.39177082	2.59	0.1078
R	1	9.22435405	9.22435405	9.98	0.0016
wtst_2*R	1	7.00014089	7.00014089	7.57	0.0060

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2005174833	0.06060180	3.31	0.0009
wtst_2	0.0920835019	0.05724597	1.61	0.1078
R	-.4386003105	0.13884295	-3.16	0.0016
wtst_2*R	0.3706703133	0.13469681	2.75	0.0060

----- sextype=mm -----

The GLM Procedure

Number of Observations Read	1820
Number of Observations Used	1820

----- sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	138.417810	46.139270	50.91	<.0001
Error	1816	1645.846825	0.906303		
Corrected Total	1819	1784.264634			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.077577	61737.56	0.952000	0.001542

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	119.1364738	119.1364738	131.45	<.0001
R	1	0.0041261	0.0041261	0.00	0.9462
wtst_2*R	1	19.2772097	19.2772097	21.27	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.92683416	0.92683416	1.02	0.3120
R	1	0.09771692	0.09771692	0.11	0.7427
wtst_2*R	1	19.27720970	19.27720970	21.27	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0237737869	0.07847718	-0.30	0.7620
wtst_2	-.0769913237	0.07613381	-1.01	0.3120
R	0.0574586392	0.17498758	0.33	0.7427
wtst_2*R	0.7919895875	0.17172526	4.61	<.0001

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1782	Sum Weights	1782
Mean	-0.0499972	Sum Observations	-89.094997
Std Deviation	1.01690925	Variance	1.03410443
Skewness	0.0444541	Kurtosis	0.31505245
Uncorrected SS	1846.19449	Corrected SS	1841.73999
Coeff Variation	-2033.9327	Std Error Mean	0.02408953

Basic Statistical Measures

Location

Variability

Mean	-0.05000	Std Deviation	1.01691
Median	-0.18459	Variance	1.03410
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.07547	Pr > t 0.0381
Sign	M -43	Pr >= M 0.0440
Signed Rank	S -118545	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

----- sextype=ff -----

The UNIVARIATE Procedure
Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	145	2.60432	1545
-2.97351	1719	2.95294	717
-2.97351	1133	3.30155	691
-2.97351	1130	3.30155	785
-2.97351	1128	3.65017	123

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1782	Sum Weights	1782
Mean	-0.0499972	Sum Observations	-89.094997
Std Deviation	1.01690925	Variance	1.03410443
Skewness	0.0444541	Kurtosis	0.31505245
Uncorrected SS	1846.19449	Corrected SS	1841.73999
Coeff Variation	-2033.9327	Std Error Mean	0.02408953

Basic Statistical Measures

Location

Variability

Mean	-0.05000	Std Deviation	1.01691
Median	-0.18459	Variance	1.03410
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.07547	Pr > t 0.0381
Sign	M -43	Pr >= M 0.0440
Signed Rank	S -118545	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	432	2.60432	1654
-2.97351	1726	2.95294	1310
-2.97351	1723	3.30155	1284
-2.97351	1721	3.30155	1378
-2.97351	1126	3.65017	410

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1781	Sum Weights	1781
Mean	0.09300053	Sum Observations	165.633951
Std Deviation	1.0383416	Variance	1.07815329
Skewness	1.11235495	Kurtosis	1.51207883
Uncorrected SS	1934.5169	Corrected SS	1919.11285
Coeff Variation	1116.48994	Std Error Mean	0.02460415

Basic Statistical Measures

Location

Variability

Mean	0.09300	Std Deviation	1.03834
Median	-0.14024	Variance	1.07815
Mode	-0.72768	Range	7.47224
		Interquartile Range	1.29237

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.779872	Pr > t 0.0002
Sign	M -120.5	Pr >= M <.0001
Signed Rank	S -12176.5	Pr >= S 0.5749

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	3.219923
95%	2.092037
90%	1.551592
75% Q3	0.564692
50% Median	-0.140237
25% Q1	-0.727677
10%	-1.009649
5%	-1.150634
1%	-1.479601
0% Min	-2.137535

----- sextype=ff -----

The UNIVARIATE Procedure
Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	508	4.44180	155
-1.85556	1719	4.44180	156
-1.85556	1133	4.67678	1102
-1.85556	1130	4.67678	1103
-1.85556	1128	5.33471	1600

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.06	100.00

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1781	Sum Weights	1781
Mean	0.09300053	Sum Observations	165.633951
Std Deviation	1.0383416	Variance	1.07815329
Skewness	1.11235495	Kurtosis	1.51207883
Uncorrected SS	1934.5169	Corrected SS	1919.11285
Coeff Variation	1116.48994	Std Error Mean	0.02460415

Basic Statistical Measures

Location

Variability

Mean	0.09300	Std Deviation	1.03834
Median	-0.14024	Variance	1.07815
Mode	-0.72768	Range	7.47224
		Interquartile Range	1.29237

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.779872	Pr > t 0.0002
Sign	M -120.5	Pr >= M <.0001
Signed Rank	S -12176.5	Pr >= S 0.5749

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	3.219923
95%	2.092037
90%	1.551592
75% Q3	0.564692
50% Median	-0.140237
25% Q1	-0.727677
10%	-1.009649
5%	-1.150634
1%	-1.479601
0% Min	-2.137535

----- sextype=ff -----

The UNIVARIATE Procedure
Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	221	4.44180	442
-1.85556	1726	4.44180	443
-1.85556	1723	4.67678	1695
-1.85556	1721	4.67678	1696
-1.85556	1126	5.33471	1007

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	1	0.06	100.00

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	3558	Sum Weights	3558
Mean	0.00534618	Sum Observations	19.0217205
Std Deviation	1.01845458	Variance	1.03724974
Skewness	-0.0616668	Kurtosis	0.1334913
Uncorrected SS	3689.59901	Corrected SS	3689.49731
Coeff Variation	19050.1243	Std Error Mean	0.01707413

Basic Statistical Measures

Location

Variability

Mean	0.005346	Std Deviation	1.01845
Median	0.164023	Variance	1.03725
Mode	0.546189	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.313116	Pr > t 0.7542
Sign	M 21	Pr >= M 0.4919
Signed Rank	S 51851.5	Pr >= S 0.3974

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2090	2.95294	4810
-3.41003	4317	3.30155	3371
-3.41003	4316	3.30155	4575
-3.41003	4315	3.30155	4576
-3.41003	4314	3.30155	4581

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	3558	Sum Weights	3558
Mean	0.00534618	Sum Observations	19.0217205
Std Deviation	1.01845458	Variance	1.03724974
Skewness	-0.0616668	Kurtosis	0.1334913
Uncorrected SS	3689.59901	Corrected SS	3689.49731
Coeff Variation	19050.1243	Std Error Mean	0.01707413

Basic Statistical Measures

Location

Variability

Mean	0.005346	Std Deviation	1.01845
Median	0.164023	Variance	1.03725
Mode	0.546189	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.313116	Pr > t 0.7542
Sign	M 21	Pr >= M 0.4919
Signed Rank	S 51851.5	Pr >= S 0.3974

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- sextype=mf -----

The UNIVARIATE Procedure
Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	2645	2.95294	3599
-3.41003	3106	3.30155	3364
-3.41003	3105	3.30155	3365
-3.41003	3104	3.30155	3370
-3.41003	3103	3.30155	4582

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	3557	Sum Weights	3557
Mean	0.0184638	Sum Observations	65.6757331
Std Deviation	0.99428505	Variance	0.98860277
Skewness	1.24070244	Kurtosis	2.28458484
Uncorrected SS	3516.68407	Corrected SS	3515.47145
Coeff Variation	5385.05133	Std Error Mean	0.01667128

Basic Statistical Measures

Location

Variability

Mean	0.01846	Std Deviation	0.99429
Median	-0.22068	Variance	0.98860
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.107521	Pr > t 0.2681
Sign	M -311.5	Pr >= M <.0001
Signed Rank	S -338786	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.191039
1%	-1.554924
0% Min	-1.918808

----- sextype=mf -----

The UNIVARIATE Procedure
Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	4718	4.38852	2942
-1.91881	4717	4.63111	2648
-1.91881	4428	4.82518	2581
-1.89455	3466	5.77128	1812
-1.89455	3465	6.32924	3943

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.03	100.00

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	3557	Sum Weights	3557
Mean	0.0184638	Sum Observations	65.6757331
Std Deviation	0.99428505	Variance	0.98860277
Skewness	1.24070244	Kurtosis	2.28458484
Uncorrected SS	3516.68407	Corrected SS	3515.47145
Coeff Variation	5385.05133	Std Error Mean	0.01667128

Basic Statistical Measures

Location

Variability

Mean	0.01846	Std Deviation	0.99429
Median	-0.22068	Variance	0.98860
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.107521	Pr > t 0.2681
Sign	M -311.5	Pr >= M <.0001
Signed Rank	S -338786	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.191039
1%	-1.554924
0% Min	-1.918808

----- sextype=mf -----

The UNIVARIATE Procedure
Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	3507	4.38852	4153
-1.91881	3506	4.63111	2093
-1.91881	3217	4.82518	2026
-1.89455	4677	5.77128	2367
-1.89455	4676	6.32924	5154

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.03	100.00

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1820	Sum Weights	1820
Mean	-0.0649961	Sum Observations	-118.29289
Std Deviation	0.99405996	Variance	0.98815521
Skewness	-0.0277181	Kurtosis	-0.1868508
Uncorrected SS	1805.1429	Corrected SS	1797.45433
Coeff Variation	-1529.4149	Std Error Mean	0.02330112

Basic Statistical Measures

Location

Variability

Mean	-0.06500	Std Deviation	0.99406
Median	-0.11318	Variance	0.98816
Mode	-0.44287	Range	6.26401
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.7894	Pr > t 0.0053
Sign	M -63	Pr >= M 0.0034
Signed Rank	S -28400	Pr >= S 0.2048

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.194613
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.761605
1%	-2.420975
0% Min	-3.410029

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6604	2.52430	6648
-3.41003	5978	2.52430	6791
-3.08034	6840	2.85398	5388
-3.08034	6048	2.85398	5390
-3.08034	5828	2.85398	5647

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1820	Sum Weights	1820
Mean	-0.0649961	Sum Observations	-118.29289
Std Deviation	0.99405996	Variance	0.98815521
Skewness	-0.0277181	Kurtosis	-0.1868508
Uncorrected SS	1805.1429	Corrected SS	1797.45433
Coeff Variation	-1529.4149	Std Error Mean	0.02330112

Basic Statistical Measures

Location

Variability

Mean	-0.06500	Std Deviation	0.99406
Median	-0.11318	Variance	0.98816
Mode	-0.44287	Range	6.26401
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.7894	Pr > t 0.0053
Sign	M -63	Pr >= M 0.0034
Signed Rank	S -28400	Pr >= S 0.2048

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.194613
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.761605
1%	-2.420975
0% Min	-3.410029

----- sextype=mm -----

The UNIVARIATE Procedure
Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-3.41003	6606	2.52430	6792
-3.41003	5976	2.52430	6918
-3.08034	6676	2.85398	5386
-3.08034	6212	2.85398	5649
-3.08034	5567	2.85398	5651

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1820	Sum Weights	1820
Mean	0.00154201	Sum Observations	2.80645895
Std Deviation	0.99040605	Variance	0.98090414
Skewness	1.28733707	Kurtosis	3.19675552
Uncorrected SS	1784.26896	Corrected SS	1784.26463
Coeff Variation	64228.2336	Std Error Mean	0.02321548

Basic Statistical Measures

Location

Variability

Mean	0.00154	Std Deviation	0.99041
Median	-0.22068	Variance	0.98090
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.066422	Pr > t 0.9470
Sign	M -122	Pr >= M <.0001
Signed Rank	S -89311	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.841331
90%	1.356152
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.069745
5%	-1.263816
1%	-1.554924
0% Min	-1.918808

----- sextype=mm -----

The UNIVARIATE Procedure
Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6669	5.04351	6438
-1.91881	6619	5.11629	7021
-1.91881	6043	5.11629	7022
-1.79751	7040	5.77128	5353
-1.79751	7039	6.32924	5870

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1820	Sum Weights	1820
Mean	0.00154201	Sum Observations	2.80645895
Std Deviation	0.99040605	Variance	0.98090414
Skewness	1.28733707	Kurtosis	3.19675552
Uncorrected SS	1784.26896	Corrected SS	1784.26463
Coeff Variation	64228.2336	Std Error Mean	0.02321548

Basic Statistical Measures

Location

Variability

Mean	0.00154	Std Deviation	0.99041
Median	-0.22068	Variance	0.98090
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.066422	Pr > t 0.9470
Sign	M -122	Pr >= M <.0001
Signed Rank	S -89311	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.841331
90%	1.356152
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.069745
5%	-1.263816
1%	-1.554924
0% Min	-1.918808

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	6671	5.04351	7066
-1.91881	6041	5.11629	6393
-1.91881	5991	5.11629	6394
-1.79751	6412	5.77128	5614
-1.79751	6411	6.32924	5882

----- sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	586	32.88	586	32.88
0.5	1186	66.55	1772	99.44
1	10	0.56	1782	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	23.12	412	23.12
2	786	44.11	1198	67.23
3	584	32.77	1782	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	23.12	412	23.12
2	786	44.11	1198	67.23
3	584	32.77	1782	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	100.00	1782	100.00

----- sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	1136	31.93	1136	31.93
0.5	2422	68.07	3558	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	24.17	860	24.17
2	1468	41.26	2328	65.43
3	1230	34.57	3558	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	24.17	860	24.17
2	1468	41.26	2328	65.43
3	1230	34.57	3558	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	3558	100.00	3558	100.00

----- sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	546	30.00	546	30.00
0.5	1256	69.01	1802	99.01
1	18	0.99	1820	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	28.57	520	28.57
2	686	37.69	1206	66.26
3	614	33.74	1820	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	28.57	520	28.57
2	686	37.69	1206	66.26
3	614	33.74	1820	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	1820	100.00	1820	100.00

----- sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1782	-0.05000	1.01691	-89.09500	-5.76242	3.65017
htst_2	1782	-0.05000	1.01691	-89.09500	-5.76242	3.65017
wtst_1	1781	0.09300	1.03834	165.63395	-2.13753	5.33471
wtst_2	1781	0.09300	1.03834	165.63395	-2.13753	5.33471

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39476	0.28196	0.10469
		<.0001	<.0001	<.0001
	1782	1782	1781	1781
htst_2	0.39476	1.00000	0.10469	0.28196
	<.0001		<.0001	<.0001
	1782	1782	1781	1781
wtst_1	0.28196	0.10469	1.00000	0.32791
	<.0001	<.0001		<.0001
	1781	1781	1781	1780
wtst_2	0.10469	0.28196	0.32791	1.00000
	<.0001	<.0001	<.0001	
	1781	1781	1780	1781

----- sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	3558	0.00535	1.01845	19.02172	-5.76242	3.30155
htst_2	3558	0.00535	1.01845	19.02172	-5.76242	3.30155
wtst_1	3557	0.01846	0.99429	65.67573	-1.91881	6.32924
wtst_2	3557	0.01846	0.99429	65.67573	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33416	0.29672	0.12975
		<.0001	<.0001	<.0001
	3558	3558	3557	3557
htst_2	0.33416	1.00000	0.12975	0.29672
	<.0001		<.0001	<.0001
	3558	3558	3557	3557
wtst_1	0.29672	0.12975	1.00000	0.24628
	<.0001	<.0001		<.0001
	3557	3557	3557	3556
wtst_2	0.12975	0.29672	0.24628	1.00000
	<.0001	<.0001	<.0001	
	3557	3557	3556	3557

----- sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1820	-0.06500	0.99406	-118.29289	-3.41003	2.85398
htst_2	1820	-0.06500	0.99406	-118.29289	-3.41003	2.85398
wtst_1	1820	0.00154	0.99041	2.80646	-1.91881	6.32924
wtst_2	1820	0.00154	0.99041	2.80646	-1.91881	6.32924

Pearson Correlation Coefficients, N = 1820

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.32564 <.0001	0.34014 <.0001	0.15269 <.0001
htst_2	0.32564 <.0001	1.00000	0.15269 <.0001	0.34014 <.0001
wtst_1	0.34014 <.0001	0.15269 <.0001	1.00000	0.25840 <.0001
wtst_2	0.15269 <.0001	0.34014 <.0001	0.25840 <.0001	1.00000

----- R=0.25 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	586	-0.08286	1.00120	-48.55743	-5.76242	3.65017
htst_2	586	-0.08286	1.00120	-48.55743	-5.76242	3.65017
wtst_1	585	0.29653	1.08716	173.46762	-2.13753	4.44180
wtst_2	585	0.29653	1.08716	173.46762	-2.13753	4.44180

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.24913	0.25336	0.01673
		<.0001	<.0001	0.6864
	586	586	585	585
htst_2	0.24913	1.00000	0.01673	0.25336
	<.0001		0.6864	<.0001
	586	586	585	585
wtst_1	0.25336	0.01673	1.00000	0.07463
	<.0001	0.6864		0.0715
	585	585	585	584
wtst_2	0.01673	0.25336	0.07463	1.00000
	0.6864	<.0001	0.0715	
	585	585	584	585

----- R=0.25 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1136	-0.02912	1.01974	-33.07719	-5.76242	2.95294
htst_2	1136	-0.02912	1.01974	-33.07719	-5.76242	2.95294
wtst_1	1136	0.11146	1.06772	126.61823	-1.79751	5.77128
wtst_2	1136	0.11146	1.06772	126.61823	-1.79751	5.77128

Pearson Correlation Coefficients, N = 1136

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22814 <.0001	0.30943 <.0001	0.08952 0.0025
htst_2	0.22814 <.0001	1.00000	0.08952 0.0025	0.30943 <.0001
wtst_1	0.30943 <.0001	0.08952 0.0025	1.00000	0.18475 <.0001
wtst_2	0.08952 0.0025	0.30943 <.0001	0.18475 <.0001	1.00000

----- R=0.25 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	546	-0.12224	1.02330	-66.74199	-3.08034	2.85398
htst_2	546	-0.12224	1.02330	-66.74199	-3.08034	2.85398
wtst_1	546	-0.01861	1.03531	-10.16193	-1.79751	6.32924
wtst_2	546	-0.01861	1.03531	-10.16193	-1.79751	6.32924

Pearson Correlation Coefficients, N = 546

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23380 <.0001	0.37200 <.0001	0.14922 0.0005
htst_2	0.23380 <.0001	1.00000	0.14922 0.0005	0.37200 <.0001
wtst_1	0.37200 <.0001	0.14922 0.0005	1.00000	0.13651 0.0014
wtst_2	0.14922 0.0005	0.37200 <.0001	0.13651 0.0014	1.00000

----- R=0.5 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1186	-0.03233	1.02548	-38.34304	-2.97351	3.30155
htst_2	1186	-0.03233	1.02548	-38.34304	-2.97351	3.30155
wtst_1	1186	-0.00835	0.99761	-9.90895	-1.85556	5.33471
wtst_2	1186	-0.00835	0.99761	-9.90895	-1.85556	5.33471

Pearson Correlation Coefficients, N = 1186

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45913 <.0001	0.30570 <.0001	0.15499 <.0001
htst_2	0.45913 <.0001	1.00000	0.15499 <.0001	0.30570 <.0001
wtst_1	0.30570 <.0001	0.15499 <.0001	1.00000	0.44815 <.0001
wtst_2	0.15499 <.0001	0.30570 <.0001	0.44815 <.0001	1.00000

R=0.5 sextype=mf

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2422	0.02151	1.01766	52.09891	-3.41003	3.30155
htst_2	2422	0.02151	1.01766	52.09891	-3.41003	3.30155
wtst_1	2421	-0.02517	0.95500	-60.94249	-1.91881	6.32924
wtst_2	2421	-0.02517	0.95500	-60.94249	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38355	0.29397	0.15387
		<.0001	<.0001	<.0001
	2422	2422	2421	2421
htst_2	0.38355	1.00000	0.15387	0.29397
	<.0001		<.0001	<.0001
	2422	2422	2421	2421
wtst_1	0.29397	0.15387	1.00000	0.27742
	<.0001	<.0001		<.0001
	2421	2421	2421	2420
wtst_2	0.15387	0.29397	0.27742	1.00000
	<.0001	<.0001	<.0001	
	2421	2421	2420	2421

----- R=0.5 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1256	-0.03837	0.97890	-48.19491	-3.41003	2.52430
htst_2	1256	-0.03837	0.97890	-48.19491	-3.41003	2.52430
wtst_1	1256	0.01393	0.96991	17.49860	-1.91881	5.11629
wtst_2	1256	0.01393	0.96991	17.49860	-1.91881	5.11629

Pearson Correlation Coefficients, N = 1256

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35676 <.0001	0.32436 <.0001	0.15064 <.0001
htst_2	0.35676 <.0001	1.00000	0.15064 <.0001	0.32436 <.0001
wtst_1	0.32436 <.0001	0.15064 <.0001	1.00000	0.30734 <.0001
wtst_2	0.15064 <.0001	0.32436 <.0001	0.30734 <.0001	1.00000

----- R=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	-0.21945	0.93615	-2.19453	-1.57905	1.20987
htst_2	10	-0.21945	0.93615	-2.19453	-1.57905	1.20987
wtst_1	10	0.20753	1.20105	2.07528	-0.84517	2.32701
wtst_2	10	0.20753	1.20105	2.07528	-0.84517	2.32701

Pearson Correlation Coefficients, N = 10
 Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.95378 <.0001	0.46125 0.1797	0.45073 0.1911
htst_2	0.95378 <.0001	1.00000	0.45073 0.1911	0.46125 0.1797
wtst_1	0.46125 0.1797	0.45073 0.1911	1.00000	0.97644 <.0001
wtst_2	0.45073 0.1911	0.46125 0.1797	0.97644 <.0001	1.00000

----- R=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	18	-0.18644	1.11690	-3.35599	-2.09129	1.53524
htst_2	18	-0.18644	1.11690	-3.35599	-2.09129	1.53524
wtst_1	18	-0.25168	1.02635	-4.53021	-1.67622	2.20522
wtst_2	18	-0.25168	1.02635	-4.53021	-1.67622	2.20522

Pearson Correlation Coefficients, N = 18

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.93850 <.0001	0.32130 0.1936	0.31720 0.1996
htst_2	0.93850 <.0001	1.00000	0.31720 0.1996	0.32130 0.1936
wtst_1	0.32130 0.1936	0.31720 0.1996	1.00000	0.94318 <.0001
wtst_2	0.31720 0.1996	0.32130 0.1936	0.94318 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Number of Observations Read	1792
Number of Observations Used	1792

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	266.364660	88.788220	113.31	<.0001
Error	1788	1401.060746	0.783591		
Corrected Total	1791	1667.425405			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.159746	-222.0217	0.885207	-0.398703

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	265.8780623	265.8780623	339.31	<.0001
R	1	0.0427349	0.0427349	0.05	0.8154
htst_2*R	1	0.4438625	0.4438625	0.57	0.4518

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	10.93514300	10.93514300	13.96	0.0002
R	1	0.00648161	0.00648161	0.01	0.9275
htst_2*R	1	0.44386246	0.44386246	0.57	0.4518

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.2478707753	0.09671829	-2.56	0.0105
htst_2	0.3339928595	0.08940662	3.74	0.0002
R	0.0193751724	0.21303400	0.09	0.9275
htst_2*R	0.1480657444	0.19673205	0.75	0.4518

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Number of Observations Read	2940
Number of Observations Used	2940

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	188.454185	62.818062	65.60	<.0001
Error	2936	2811.296160	0.957526		
Corrected Total	2939	2999.750345			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.062823	-6807.849	0.978533	-0.014374

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	167.7701549	167.7701549	175.21	<.0001
R	1	0.0097190	0.0097190	0.01	0.9198
htst_2*R	1	20.6743106	20.6743106	21.59	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.00391096	0.00391096	0.00	0.9490
R	1	0.17848541	0.17848541	0.19	0.6660
htst_2*R	1	20.67431061	20.67431061	21.59	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0340479999	0.05603704	-0.61	0.5435
htst_2	-.0034925758	0.05464867	-0.06	0.9490
R	0.0601471944	0.13931224	0.43	0.6660
htst_2*R	0.6349383278	0.13664423	4.65	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Number of Observations Read	2428
Number of Observations Used	2428

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	266.340454	88.780151	108.20	<.0001
Error	2424	1988.900873	0.820504		
Corrected Total	2427	2255.241327			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.118098	386.9542	0.905817	0.234089

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	258.6481549	258.6481549	315.23	<.0001
R	1	2.3023455	2.3023455	2.81	0.0940
htst_2*R	1	5.3899538	5.3899538	6.57	0.0104

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.33606120	1.33606120	1.63	0.2021
R	1	1.04736937	1.04736937	1.28	0.2587
htst_2*R	1	5.38995376	5.38995376	6.57	0.0104

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0598853379	0.08399693	0.71	0.4759
htst_2	0.1138138675	0.08919125	1.28	0.2021
R	0.2023114945	0.17906507	1.13	0.2587
htst_2*R	0.4863438708	0.18975411	2.56	0.0104

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Number of Observations Read	1792
Number of Observations Used	1792

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	110.633036	36.877679	42.81	<.0001
Error	1788	1540.322747	0.861478		
Corrected Total	1791	1650.955783			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.067012	-1086.925	0.928158	-0.085393

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	106.2568826	106.2568826	123.34	<.0001
R	1	2.8377608	2.8377608	3.29	0.0697
wtst_2*R	1	1.5383929	1.5383929	1.79	0.1816

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.24150380	2.24150380	2.60	0.1069
R	1	2.51793933	2.51793933	2.92	0.0875
wtst_2*R	1	1.53839288	1.53839288	1.79	0.1816

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0929824235	0.09316782	1.00	0.3184
wtst_2	0.1397368622	0.08662901	1.61	0.1069
R	-.3507406723	0.20515665	-1.71	0.0875
wtst_2*R	0.2605888994	0.19500439	1.34	0.1816

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Number of Observations Read	2940
Number of Observations Used	2940

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	196.419628	65.473209	63.39	<.0001
Error	2936	3032.302608	1.032801		
Corrected Total	2939	3228.722236			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.060835	732.2629	1.016268	0.138785

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	152.0998140	152.0998140	147.27	<.0001
R	1	7.1064371	7.1064371	6.88	0.0088
wtst_2*R	1	37.2133767	37.2133767	36.03	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	3.27649643	3.27649643	3.17	0.0750
R	1	10.60768643	10.60768643	10.27	0.0014
wtst_2*R	1	37.21337668	37.21337668	36.03	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2921368868	0.05870303	4.98	<.0001
wtst_2	-.0979861040	0.05501332	-1.78	0.0750
R	-.4656249031	0.14528946	-3.20	0.0014
wtst_2*R	0.8398937421	0.13992105	6.00	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Number of Observations Read	2428
Number of Observations Used	2424

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	284.140308	94.713436	114.87	<.0001
Error	2420	1995.427480	0.824557		
Corrected Total	2423	2279.567788			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.124647	-9017.975	0.908051	-0.010069

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	267.7241061	267.7241061	324.69	<.0001
R	1	0.0017724	0.0017724	0.00	0.9630
wtst_2*R	1	16.4144292	16.4144292	19.91	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.00306188	0.00306188	0.00	0.9514
R	1	0.06261965	0.06261965	0.08	0.7829
wtst_2*R	1	16.41442915	16.41442915	19.91	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0158107510	0.08302616	0.19	0.8490
wtst_2	-.0048867156	0.08019242	-0.06	0.9514
R	-.0485630646	0.17622239	-0.28	0.7829
wtst_2*R	0.7604512499	0.17043892	4.46	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1792	Sum Weights	1792
Mean	-0.3987028	Sum Observations	-714.47548
Std Deviation	0.96488469	Variance	0.93100246
Skewness	0.13519096	Kurtosis	-0.3316492
Uncorrected SS	1952.2888	Corrected SS	1667.42541
Coeff Variation	-242.00598	Std Error Mean	0.02279326

Basic Statistical Measures

Location

Variability

Mean	-0.39870	Std Deviation	0.96488
Median	-0.44287	Variance	0.93100
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -17.4921	Pr > t <.0001
Sign	M -306	Pr >= M <.0001
Signed Rank	S -347881	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.864928
95%	1.209866
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure
Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-3.08034	1244	2.19461	934
-3.08034	484	2.19461	1056
-3.08034	483	2.25571	281
-2.97351	1679	2.25571	616
-2.97351	1678	2.25571	1521

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1792	Sum Weights	1792
Mean	-0.3987028	Sum Observations	-714.47548
Std Deviation	0.96488469	Variance	0.93100246
Skewness	0.13519096	Kurtosis	-0.3316492
Uncorrected SS	1952.2888	Corrected SS	1667.42541
Coeff Variation	-242.00598	Std Error Mean	0.02279326

Basic Statistical Measures

Location

Variability

Mean	-0.39870	Std Deviation	0.96488
Median	-0.44287	Variance	0.93100
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -17.4921	Pr > t <.0001
Sign	M -306	Pr >= M <.0001
Signed Rank	S -347881	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.864928
95%	1.209866
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure
Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-3.08034	1170	2.19461	1620
-3.08034	1169	2.19461	1742
-3.08034	558	2.25571	79
-2.97351	1694	2.25571	835
-2.97351	1689	2.25571	1302

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1792	Sum Weights	1792
Mean	-0.085393	Sum Observations	-153.02434
Std Deviation	0.96010765	Variance	0.92180669
Skewness	1.20996038	Kurtosis	2.49119585
Uncorrected SS	1664.023	Corrected SS	1650.95578
Coeff Variation	-1124.3394	Std Error Mean	0.02268041

Basic Statistical Measures

Location

Variability

Mean	-0.08539	Std Deviation	0.96011
Median	-0.25772	Variance	0.92181
Mode	-0.72768	Range	7.25383
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.76506	Pr > t 0.0002
Sign	M -209	Pr >= M <.0001
Signed Rank	S -171320	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.054279
95%	1.669080
90%	1.234857
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.312334
1%	-1.676219
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure
Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	327	3.90334	409
-1.91881	1162	3.90334	1039
-1.85556	1679	5.04351	1026
-1.85556	1678	5.11629	1551
-1.85556	1008	5.11629	1552

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1792	Sum Weights	1792
Mean	-0.085393	Sum Observations	-153.02434
Std Deviation	0.96010765	Variance	0.92180669
Skewness	1.20996038	Kurtosis	2.49119585
Uncorrected SS	1664.023	Corrected SS	1650.95578
Coeff Variation	-1124.3394	Std Error Mean	0.02268041

Basic Statistical Measures

Location

Variability

Mean	-0.08539	Std Deviation	0.96011
Median	-0.25772	Variance	0.92181
Mode	-0.72768	Range	7.25383
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.76506	Pr > t 0.0002
Sign	M -209	Pr >= M <.0001
Signed Rank	S -171320	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.054279
95%	1.669080
90%	1.234857
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.312334
1%	-1.676219
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure
Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	125	3.90334	416
-1.91881	476	3.90334	1725
-1.85556	1694	5.04351	1712
-1.85556	1689	5.11629	865
-1.85556	1685	5.11629	866

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	2940	Sum Weights	2940
Mean	-0.0143736	Sum Observations	-42.258362
Std Deviation	1.01028234	Variance	1.02067041
Skewness	0.00590042	Kurtosis	0.51836902
Uncorrected SS	3000.35775	Corrected SS	2999.75034
Coeff Variation	-7028.7392	Std Error Mean	0.01863241

Basic Statistical Measures

Location

Variability

Mean	-0.01437	Std Deviation	1.01028
Median	-0.11318	Variance	1.02067
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.77143	Pr > t 0.4405
Sign	M -26	Pr >= M 0.3469
Signed Rank	S -39484	Pr >= S 0.3909

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure
Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	2134	2.95294	4188
-5.76242	2133	3.30155	3353
-3.08034	3098	3.30155	4103
-2.97351	2695	3.30155	4104
-2.75066	4496	3.65017	2054

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	2940	Sum Weights	2940
Mean	-0.0143736	Sum Observations	-42.258362
Std Deviation	1.01028234	Variance	1.02067041
Skewness	0.00590042	Kurtosis	0.51836902
Uncorrected SS	3000.35775	Corrected SS	2999.75034
Coeff Variation	-7028.7392	Std Error Mean	0.01863241

Basic Statistical Measures

Location

Variability

Mean	-0.01437	Std Deviation	1.01028
Median	-0.11318	Variance	1.02067
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.77143	Pr > t 0.4405
Sign	M -26	Pr >= M 0.3469
Signed Rank	S -39484	Pr >= S 0.3909

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure
Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	2824	2.95294	3434
-5.76242	2823	3.30155	3349
-3.08034	2408	3.30155	3350
-2.97351	2005	3.30155	4107
-2.75066	3742	3.65017	2744

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	2940	Sum Weights	2940
Mean	0.13878457	Sum Observations	408.02665
Std Deviation	1.04813096	Variance	1.09857851
Skewness	1.31131802	Kurtosis	2.66772242
Uncorrected SS	3285.35004	Corrected SS	3228.72224
Coeff Variation	755.221508	Std Error Mean	0.01933045

Basic Statistical Measures

Location

Variability

Mean	0.13878	Std Deviation	1.04813
Median	-0.09631	Variance	1.09858
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.26283

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.179585	Pr > t <.0001
Sign	M -103	Pr >= M 0.0002
Signed Rank	S 55960	Pr >= S 0.2241

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.4181639
95%	2.1486265
90%	1.5045967
75% Q3	0.6526420
50% Median	-0.0963137
25% Q1	-0.6101892
10%	-0.9626535
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure
Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.79751	4120	5.33471	4467
-1.79751	4119	5.77128	1806
-1.76157	4094	5.77128	1807
-1.76157	4093	6.32924	3187
-1.67622	4644	6.32924	3859

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	2940	Sum Weights	2940
Mean	0.13878457	Sum Observations	408.02665
Std Deviation	1.04813096	Variance	1.09857851
Skewness	1.31131802	Kurtosis	2.66772242
Uncorrected SS	3285.35004	Corrected SS	3228.72224
Coeff Variation	755.221508	Std Error Mean	0.01933045

Basic Statistical Measures

Location

Variability

Mean	0.13878	Std Deviation	1.04813
Median	-0.09631	Variance	1.09858
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.26283

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.179585	Pr > t <.0001
Sign	M -103	Pr >= M 0.0002
Signed Rank	S 55960	Pr >= S 0.2241

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.4181639
95%	2.1486265
90%	1.5045967
75% Q3	0.6526420
50% Median	-0.0963137
25% Q1	-0.6101892
10%	-0.9626535
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure
Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.79751	3366	5.33471	3713
-1.79751	3365	5.77128	2496
-1.76157	3340	5.77128	2497
-1.76157	3339	6.32924	3208
-1.67622	3890	6.32924	4613

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	2428	Sum Weights	2428
Mean	0.23408883	Sum Observations	568.367669
Std Deviation	0.96396579	Variance	0.92923005
Skewness	-0.1744195	Kurtosis	0.22780592
Uncorrected SS	2388.28985	Corrected SS	2255.24133
Coeff Variation	411.794877	Std Error Mean	0.01956308

Basic Statistical Measures

Location

Variability

Mean	0.234089	Std Deviation	0.96397
Median	0.216504	Variance	0.92923
Mode	0.546189	Range	6.71158
		Interquartile Range	1.30412

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.96585	Pr > t <.0001
Sign	M 247	Pr >= M <.0001
Signed Rank	S 434610	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.861252
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure
Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-3.41003	6413	2.95294	5140
-3.41003	6412	2.95294	5614
-3.41003	6411	3.30155	5512
-3.41003	6410	3.30155	5799
-3.41003	6409	3.30155	6789

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	2428	Sum Weights	2428
Mean	0.23408883	Sum Observations	568.367669
Std Deviation	0.96396579	Variance	0.92923005
Skewness	-0.1744195	Kurtosis	0.22780592
Uncorrected SS	2388.28985	Corrected SS	2255.24133
Coeff Variation	411.794877	Std Error Mean	0.01956308

Basic Statistical Measures

Location

Variability

Mean	0.234089	Std Deviation	0.96397
Median	0.216504	Variance	0.92923
Mode	0.546189	Range	6.71158
		Interquartile Range	1.30412

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.96585	Pr > t <.0001
Sign	M 247	Pr >= M <.0001
Signed Rank	S 434610	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.861252
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure
Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-3.41003	6419	2.95294	4929
-3.41003	5421	2.95294	6606
-3.41003	5420	3.30155	5797
-3.41003	5419	3.30155	6504
-3.41003	5418	3.30155	6791

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	2426	Sum Weights	2426
Mean	-0.0086093	Sum Observations	-20.886165
Std Deviation	0.97089969	Variance	0.94264622
Skewness	1.05575707	Kurtosis	1.25673749
Uncorrected SS	2286.09689	Corrected SS	2285.91707
Coeff Variation	-11277.334	Std Error Mean	0.01971192

Basic Statistical Measures

Location

Variability

Mean	-0.00861	Std Deviation	0.97090
Median	-0.22068	Variance	0.94265
Mode	-0.25772	Range	6.30733
		Interquartile Range	1.21295

NOTE: The mode displayed is the smallest of 2 modes with a count of 78.

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.43676	Pr > t 0.6623
Sign	M -242	Pr >= M <.0001
Signed Rank	S -180938	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	2.811690
95%	1.962626
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.056644
5%	-1.197630
1%	-1.554924
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure
Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	7020	3.92485	4751
-1.91881	7019	3.92485	5236
-1.91881	6586	4.38852	5199
-1.91881	6585	4.38852	5200
-1.91881	5597	4.38852	5202

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	2	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	2426	Sum Weights	2426
Mean	-0.0086093	Sum Observations	-20.886165
Std Deviation	0.97089969	Variance	0.94264622
Skewness	1.05575707	Kurtosis	1.25673749
Uncorrected SS	2286.09689	Corrected SS	2285.91707
Coeff Variation	-11277.334	Std Error Mean	0.01971192

Basic Statistical Measures

Location

Variability

Mean	-0.00861	Std Deviation	0.97090
Median	-0.22068	Variance	0.94265
Mode	-0.25772	Range	6.30733
		Interquartile Range	1.21295

NOTE: The mode displayed is the smallest of 2 modes with a count of 78.

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.43676	Pr > t 0.6623
Sign	M -242	Pr >= M <.0001
Signed Rank	S -180938	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	2.811690
95%	1.962626
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.056644
5%	-1.197630
1%	-1.554924
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure
Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6589	3.92485	4962
-1.91881	6028	3.92485	6228
-1.91881	6027	4.38852	6191
-1.91881	5594	4.38852	6192
-1.91881	5593	4.38852	6194

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	2	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	418	23.33	418	23.33
0.5	1372	76.56	1790	99.89
1	2	0.11	1792	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	100.00	1792	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	100.00	1792	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	412	22.99	412	22.99
mf	860	47.99	1272	70.98
mm	520	29.02	1792	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	1422	48.37	1422	48.37
0.5	1508	51.29	2930	99.66
1	10	0.34	2940	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2940	100.00	2940	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2940	100.00	2940	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	786	26.73	786	26.73
mf	1468	49.93	2254	76.67
mm	686	23.33	2940	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	428	17.63	428	17.63
0.5	1984	81.71	2412	99.34
1	16	0.66	2428	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	2428	100.00	2428	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	2428	100.00	2428	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	584	24.05	584	24.05
mf	1230	50.66	1814	74.71
mm	614	25.29	2428	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1792	-0.39870	0.96488	-714.47548	-3.08034	2.25571
htst_2	1792	-0.39870	0.96488	-714.47548	-3.08034	2.25571
wtst_1	1792	-0.08539	0.96011	-153.02434	-2.13753	5.11629
wtst_2	1792	-0.08539	0.96011	-153.02434	-2.13753	5.11629

Pearson Correlation Coefficients, N = 1792

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39932 <.0001	0.29739 <.0001	0.16108 <.0001
htst_2	0.39932 <.0001	1.00000	0.16108 <.0001	0.29739 <.0001
wtst_1	0.29739 <.0001	0.16108 <.0001	1.00000	0.25369 <.0001
wtst_2	0.16108 <.0001	0.29739 <.0001	0.25369 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2940	-0.01437	1.01028	-42.25836	-5.76242	3.65017
htst_2	2940	-0.01437	1.01028	-42.25836	-5.76242	3.65017
wtst_1	2940	0.13878	1.04813	408.02665	-1.79751	6.32924
wtst_2	2940	0.13878	1.04813	408.02665	-1.79751	6.32924

Pearson Correlation Coefficients, N = 2940

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23649 <.0001	0.29154 <.0001	0.09328 <.0001
htst_2	0.23649 <.0001	1.00000	0.09328 <.0001	0.29154 <.0001
wtst_1	0.29154 <.0001	0.09328 <.0001	1.00000	0.21704 <.0001
wtst_2	0.09328 <.0001	0.29154 <.0001	0.21704 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2428	0.23409	0.96397	568.36767	-3.41003	3.30155
htst_2	2428	0.23409	0.96397	568.36767	-3.41003	3.30155
wtst_1	2426	-0.00861	0.97090	-20.88617	-1.91881	4.38852
wtst_2	2426	-0.00861	0.97090	-20.88617	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33866	0.32971	0.14162
		<.0001	<.0001	<.0001
	2428	2428	2426	2426
htst_2	0.33866	1.00000	0.14162	0.32971
	<.0001		<.0001	<.0001
	2428	2428	2426	2426
wtst_1	0.32971	0.14162	1.00000	0.34270
	<.0001	<.0001		<.0001
	2426	2426	2426	2424
wtst_2	0.14162	0.32971	0.34270	1.00000
	<.0001	<.0001	<.0001	
	2426	2426	2424	2426

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	418	-0.39678	0.98163	-165.85448	-2.75066	2.25571
htst_2	418	-0.39678	0.98163	-165.85448	-2.75066	2.25571
wtst_1	418	-0.00146	1.07109	-0.60935	-2.13753	3.90334
wtst_2	418	-0.00146	1.07109	-0.60935	-2.13753	3.90334

Pearson Correlation Coefficients, N = 418

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.37870 <.0001	0.33145 <.0001	0.14677 0.0026
htst_2	0.37870 <.0001	1.00000	0.14677 0.0026	0.33145 <.0001
wtst_1	0.33145 <.0001	0.14677 0.0026	1.00000	0.21348 <.0001
wtst_2	0.14677 0.0026	0.33145 <.0001	0.21348 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1422	-0.02775	1.02362	-39.45462	-5.76242	3.65017
htst_2	1422	-0.02775	1.02362	-39.45462	-5.76242	3.65017
wtst_1	1422	0.19920	1.08138	283.26137	-1.67622	6.32924
wtst_2	1422	0.19920	1.08138	283.26137	-1.67622	6.32924

Pearson Correlation Coefficients, N = 1422

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.16053 <.0001	0.30419 <.0001	0.05716 0.0311
htst_2	0.16053 <.0001	1.00000	0.05716 0.0311	0.30419 <.0001
wtst_1	0.30419 <.0001	0.05716 0.0311	1.00000	0.11227 <.0001
wtst_2	0.05716 0.0311	0.30419 <.0001	0.11227 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	428	0.13302	0.94990	56.93249	-3.08034	2.95294
htst_2	428	0.13302	0.94990	56.93249	-3.08034	2.95294
wtst_1	427	0.01703	1.01336	7.27191	-1.55492	3.92485
wtst_2	427	0.01703	1.01336	7.27191	-1.55492	3.92485

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.24986	0.30254	0.10457
		<.0001	<.0001	0.0307
	428	428	427	427
htst_2	0.24986	1.00000	0.10457	0.30254
	<.0001		0.0307	<.0001
	428	428	427	427
wtst_1	0.30254	0.10457	1.00000	0.20668
	<.0001	0.0307		<.0001
	427	427	427	426
wtst_2	0.10457	0.30254	0.20668	1.00000
	0.0307	<.0001	<.0001	
	427	427	426	427

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1372	-0.39730	0.95930	-545.09778	-3.08034	2.25571
htst_2	1372	-0.39730	0.95930	-545.09778	-3.08034	2.25571
wtst_1	1372	-0.10882	0.92162	-149.30514	-1.91881	5.11629
wtst_2	1372	-0.10882	0.92162	-149.30514	-1.91881	5.11629

Pearson Correlation Coefficients, N = 1372

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.40435 <.0001	0.28379 <.0001	0.16415 <.0001
htst_2	0.40435 <.0001	1.00000	0.16415 <.0001	0.28379 <.0001
wtst_1	0.28379 <.0001	0.16415 <.0001	1.00000	0.26511 <.0001
wtst_2	0.16415 <.0001	0.28379 <.0001	0.26511 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1508	0.00333	0.99695	5.02916	-2.75066	3.30155
htst_2	1508	0.00333	0.99695	5.02916	-2.75066	3.30155
wtst_1	1508	0.08507	1.01435	128.28937	-1.79751	6.32924
wtst_2	1508	0.08507	1.01435	128.28937	-1.79751	6.32924

Pearson Correlation Coefficients, N = 1508

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30589 <.0001	0.28001 <.0001	0.12999 <.0001
htst_2	0.30589 <.0001	1.00000	0.12999 <.0001	0.28001 <.0001
wtst_1	0.28001 <.0001	0.12999 <.0001	1.00000	0.32133 <.0001
wtst_2	0.12999 <.0001	0.28001 <.0001	0.32133 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1984	0.25485	0.96726	505.62959	-3.41003	3.30155
htst_2	1984	0.25485	0.96726	505.62959	-3.41003	3.30155
wtst_1	1983	-0.01631	0.95987	-32.33708	-1.91881	4.38852
wtst_2	1983	-0.01631	0.95987	-32.33708	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0
 Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35211	0.33940	0.15163
		<.0001	<.0001	<.0001
	1984	1984	1983	1983
htst_2	0.35211	1.00000	0.15163	0.33940
	<.0001		<.0001	<.0001
	1984	1984	1983	1983
wtst_1	0.33940	0.15163	1.00000	0.36758
	<.0001	<.0001		<.0001
	1983	1983	1983	1982
wtst_2	0.15163	0.33940	0.36758	1.00000
	<.0001	<.0001	<.0001	
	1983	1983	1982	1983

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
htst_2	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
wtst_1	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363
wtst_2	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	-0.78329	0.84133	-7.83290	-1.76160	0.54619
htst_2	10	-0.78329	0.84133	-7.83290	-1.76160	0.54619
wtst_1	10	-0.35241	0.70710	-3.52409	-1.19104	0.91716
wtst_2	10	-0.35241	0.70710	-3.52409	-1.19104	0.91716

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.87654 0.0009	0.17155 0.6356	0.20376 0.5723
htst_2	0.87654 0.0009	1.00000	0.20376 0.5723	0.17155 0.6356
wtst_1	0.17155 0.6356	0.20376 0.5723	1.00000	0.89485 0.0005
wtst_2	0.20376 0.5723	0.17155 0.6356	0.89485 0.0005	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	16	0.36285	0.78168	5.80559	-0.88182	1.53524
htst_2	16	0.36285	0.78168	5.80559	-0.88182	1.53524
wtst_1	16	0.26119	1.17652	4.17900	-0.84517	2.32701
wtst_2	16	0.26119	1.17652	4.17900	-0.84517	2.32701

Pearson Correlation Coefficients, N = 16
 Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.95116 <.0001	0.04093 0.8804	0.02651 0.9224
htst_2	0.95116 <.0001	1.00000	0.02651 0.9224	0.04093 0.8804
wtst_1	0.04093 0.8804	0.02651 0.9224	1.00000	0.96189 <.0001
wtst_2	0.02651 0.9224	0.04093 0.8804	0.96189 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Number of Observations Read	412
Number of Observations Used	412

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	72.4055809	24.1351936	34.29	<.0001
Error	408	287.1695570	0.7038470		
Corrected Total	411	359.5751379			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.201364	-186.3176	0.838956	-0.450283

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	72.29851779	72.29851779	102.72	<.0001
R	1	0.10101888	0.10101888	0.14	0.7050
htst_2*R	1	0.00604420	0.00604420	0.01	0.9262

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	3.80064455	3.80064455	5.40	0.0206
R	1	0.06561366	0.06561366	0.09	0.7603
htst_2*R	1	0.00604420	0.00604420	0.01	0.9262

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1941185194	0.18349332	-1.06	0.2907
htst_2	0.4311959427	0.18556034	2.32	0.0206
R	-.1256875717	0.41165587	-0.31	0.7603
htst_2*R	0.0380864711	0.41099872	0.09	0.9262

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Number of Observations Read	860
Number of Observations Used	860

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	123.3610179	41.1203393	48.30	<.0001
Error	856	728.7051974	0.8512911		
Corrected Total	859	852.0662153			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.144779	-261.0623	0.922654	-0.353423

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	123.0523186	123.0523186	144.55	<.0001
R	1	0.0956582	0.0956582	0.11	0.7375
htst_2*R	1	0.2130412	0.2130412	0.25	0.6170

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	5.25886923	5.25886923	6.18	0.0131
R	1	0.02333238	0.02333238	0.03	0.8685
htst_2*R	1	0.21304115	0.21304115	0.25	0.6170

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1958650576	0.14047230	-1.39	0.1636
htst_2	0.3178511166	0.12788412	2.49	0.0131
R	-.0514700877	0.31089551	-0.17	0.8685
htst_2*R	0.1430511110	0.28595555	0.50	0.6170

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Number of Observations Read	520
Number of Observations Used	520

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	70.1529299	23.3843100	31.57	<.0001
Error	516	382.1700029	0.7406395		
Corrected Total	519	452.3229329			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.155095	-198.8818	0.860604	-0.432721

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	69.52251191	69.52251191	93.87	<.0001
R	1	0.11200317	0.11200317	0.15	0.6975
htst_2*R	1	0.51841487	0.51841487	0.70	0.4032

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.40371916	1.40371916	1.90	0.1692
R	1	0.46508622	0.46508622	0.63	0.4285
htst_2*R	1	0.51841487	0.51841487	0.70	0.4032

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.4198511203	0.20135847	-2.09	0.0376
htst_2	0.2460177662	0.17870216	1.38	0.1692
R	0.3428171055	0.43261263	0.79	0.4285
htst_2*R	0.3178104308	0.37986814	0.84	0.4032

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Number of Observations Read	786
Number of Observations Used	786

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	59.2541864	19.7513955	20.21	<.0001
Error	782	764.2385537	0.9772872		
Corrected Total	785	823.4927401			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.071955	-5044.220	0.988578	-0.019598

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	53.80045611	53.80045611	55.05	<.0001
R	1	0.00540707	0.00540707	0.01	0.9407
htst_2*R	1	5.44832324	5.44832324	5.57	0.0185

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.05601524	0.05601524	0.06	0.8109
R	1	0.03423764	0.03423764	0.04	0.8516
htst_2*R	1	5.44832324	5.44832324	5.57	0.0185

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0332369014	0.10738939	-0.31	0.7570
htst_2	0.0248112538	0.10363506	0.24	0.8109
R	0.0501687837	0.26803576	0.19	0.8516
htst_2*R	0.6169106817	0.26127746	2.36	0.0185

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Number of Observations Read	1468
Number of Observations Used	1468

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	108.083012	36.027671	37.44	<.0001
Error	1464	1408.632279	0.962181		
Corrected Total	1467	1516.715291			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.071261	416049.2	0.980908	0.000236

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	95.92540420	95.92540420	99.70	<.0001
R	1	0.09014733	0.09014733	0.09	0.7596
htst_2*R	1	12.06746020	12.06746020	12.54	0.0004

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.06698957	0.06698957	0.07	0.7919
R	1	0.09158591	0.09158591	0.10	0.7577
htst_2*R	1	12.06746020	12.06746020	12.54	0.0004

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0247497031	0.08187068	-0.30	0.7625
htst_2	-.0213838395	0.08104204	-0.26	0.7919
R	0.0632320197	0.20495146	0.31	0.7577
htst_2*R	0.7146537594	0.20179761	3.54	0.0004

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Number of Observations Read	686
Number of Observations Used	686

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	23.9058142	7.9686047	8.56	<.0001
Error	682	634.8634235	0.9308848		
Corrected Total	685	658.7692377			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.036289	-2433.320	0.964824	-0.039651

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	20.68096731	20.68096731	22.22	<.0001
R	1	0.01468930	0.01468930	0.02	0.9001
htst_2*R	1	3.21015760	3.21015760	3.45	0.0637

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.00549154	0.00549154	0.01	0.9388
R	1	0.02479217	0.02479217	0.03	0.8704
htst_2*R	1	3.21015760	3.21015760	3.45	0.0637

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0491522264	0.11133479	-0.44	0.6590
htst_2	-.0081916766	0.10665316	-0.08	0.9388
R	0.0444065565	0.27210581	0.16	0.8704
htst_2*R	0.4958643771	0.26702240	1.86	0.0637

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Number of Observations Read	584
Number of Observations Used	584

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	120.6651885	40.2217295	53.36	<.0001
Error	580	437.2120202	0.7538138		
Corrected Total	583	557.8772086			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.216293	453.4227	0.868225	0.191482

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	116.1319088	116.1319088	154.06	<.0001
R	1	0.1863114	0.1863114	0.25	0.6193
htst_2*R	1	4.3469682	4.3469682	5.77	0.0166

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.00663398	0.00663398	0.01	0.9253
R	1	0.00623721	0.00623721	0.01	0.9276
htst_2*R	1	4.34696822	4.34696822	5.77	0.0166

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0874229996	0.16819365	0.52	0.6034
htst_2	-.0188547677	0.20098615	-0.09	0.9253
R	0.0319549759	0.35129774	0.09	0.9276
htst_2*R	0.9959417104	0.41473696	2.40	0.0166

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Number of Observations Read	1230
Number of Observations Used	1230

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	101.789768	33.929923	40.51	<.0001
Error	1226	1026.986311	0.837672		
Corrected Total	1229	1128.776079			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.090177	348.9407	0.915244	0.262292

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	99.85208283	99.85208283	119.20	<.0001
R	1	0.91788543	0.91788543	1.10	0.2954
htst_2*R	1	1.01979975	1.01979975	1.22	0.2701

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.18892873	1.18892873	1.42	0.2337
R	1	0.53930886	0.53930886	0.64	0.4225
htst_2*R	1	1.01979975	1.01979975	1.22	0.2701

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0825835701	0.12800330	0.65	0.5189
htst_2	0.1554624065	0.13049220	1.19	0.2337
R	0.2217726842	0.27639257	0.80	0.4225
htst_2*R	0.3102224356	0.28115955	1.10	0.2701

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Number of Observations Read	614
Number of Observations Used	614

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	54.0370299	18.0123433	21.45	<.0001
Error	610	512.3558131	0.8399276		
Corrected Total	613	566.3928430			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.095406	420.1803	0.916476	0.218115

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	51.80627918	51.80627918	61.68	<.0001
R	1	1.75327844	1.75327844	2.09	0.1490
htst_2*R	1	0.47747227	0.47747227	0.57	0.4512

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.17527204	1.17527204	1.40	0.2373
R	1	1.29190956	1.29190956	1.54	0.2154
htst_2*R	1	0.47747227	0.47747227	0.57	0.4512

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0300320009	0.14896782	-0.20	0.8403
htst_2	0.1842366420	0.15574988	1.18	0.2373
R	0.3921424052	0.31619039	1.24	0.2154
htst_2*R	0.2513844187	0.33341505	0.75	0.4512

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Number of Observations Read	412
Number of Observations Used	412

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	31.4040666	10.4680222	13.91	<.0001
Error	408	307.1274495	0.7527634		
Corrected Total	411	338.5315161			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.092766	-915.7346	0.867619	-0.094746

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	26.60558573	26.60558573	35.34	<.0001
R	1	4.79371182	4.79371182	6.37	0.0120
wtst_2*R	1	0.00476904	0.00476904	0.01	0.9366

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.04218932	2.04218932	2.71	0.1003
R	1	4.78465200	4.78465200	6.36	0.0121
wtst_2*R	1	0.00476904	0.00476904	0.01	0.9366

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.3573484288	0.17472666	2.05	0.0415
wtst_2	0.2733126877	0.16593616	1.65	0.1003
R	-.9878662813	0.39183409	-2.52	0.0121
wtst_2*R	-.0312963109	0.39319406	-0.08	0.9366

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Number of Observations Read	860
Number of Observations Used	860

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	62.5268941	20.8422980	24.75	<.0001
Error	856	720.9648184	0.8422486		
Corrected Total	859	783.4917125			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.079805	-1023.917	0.917741	-0.089630

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	60.87019660	60.87019660	72.27	<.0001
R	1	0.44674244	0.44674244	0.53	0.4666
wtst_2*R	1	1.20995510	1.20995510	1.44	0.2310

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.78491333	0.78491333	0.93	0.3346
R	1	0.37072339	0.37072339	0.44	0.5072
wtst_2*R	1	1.20995510	1.20995510	1.44	0.2310

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0229782732	0.13353906	0.17	0.8634
wtst_2	0.1262293277	0.13075839	0.97	0.3346
R	-.1956237559	0.29486060	-0.66	0.5072
wtst_2*R	0.3519429789	0.29363501	1.20	0.2310

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Number of Observations Read	520
Number of Observations Used	520

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	22.7913404	7.5971135	7.75	<.0001
Error	516	505.9816360	0.9805846		
Corrected Total	519	528.7729764			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.043102	-1395.203	0.990245	-0.070975

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	21.00569590	21.00569590	21.42	<.0001
R	1	0.05846134	0.05846134	0.06	0.8072
wtst_2*R	1	1.72718311	1.72718311	1.76	0.1850

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.00683812	0.00683812	0.01	0.9335
R	1	0.00176528	0.00176528	0.00	0.9662
wtst_2*R	1	1.72718311	1.72718311	1.76	0.1850

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0638676488	0.19490082	-0.33	0.7433
wtst_2	-.0138797077	0.16620898	-0.08	0.9335
R	0.0178552622	0.42082529	0.04	0.9662
wtst_2*R	0.4828196927	0.36379633	1.33	0.1850

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Number of Observations Read	786
Number of Observations Used	786

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	98.1044986	32.7014995	29.04	<.0001
Error	782	880.4861569	1.1259414		
Corrected Total	785	978.5906555			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.100251	350.8956	1.061104	0.302399

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	56.07652395	56.07652395	49.80	<.0001
R	1	4.92641256	4.92641256	4.38	0.0368
wtst_2*R	1	37.10156213	37.10156213	32.95	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	11.71639613	11.71639613	10.41	0.0013
R	1	13.14364324	13.14364324	11.67	0.0007
wtst_2*R	1	37.10156213	37.10156213	32.95	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.635084753	0.12040877	5.27	<.0001
wtst_2	-0.340235126	0.10547269	-3.23	0.0013
R	-1.011129219	0.29594204	-3.42	0.0007
wtst_2*R	1.517890862	0.26442489	5.74	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Number of Observations Read	1468
Number of Observations Used	1468

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	56.209463	18.736488	18.87	<.0001
Error	1464	1453.741286	0.992993		
Corrected Total	1467	1509.950749			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.037226	1011.217	0.996490	0.098544

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	52.11745684	52.11745684	52.49	<.0001
R	1	2.95114275	2.95114275	2.97	0.0849
wtst_2*R	1	1.14086319	1.14086319	1.15	0.2840

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.66619685	1.66619685	1.68	0.1954
R	1	3.27966066	3.27966066	3.30	0.0694
wtst_2*R	1	1.14086319	1.14086319	1.15	0.2840

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2260808431	0.08388847	2.70	0.0071
wtst_2	0.1028520625	0.07940043	1.30	0.1954
R	-.3806222027	0.20943665	-1.82	0.0694
wtst_2*R	0.2210268522	0.20620599	1.07	0.2840

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Number of Observations Read	686
Number of Observations Used	686

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	54.9269931	18.3089977	19.07	<.0001
Error	682	654.7890868	0.9601013		
Corrected Total	685	709.7160800			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.077393	2617.590	0.979848	0.037433

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	34.08341154	34.08341154	35.50	<.0001
R	1	0.28907515	0.28907515	0.30	0.5834
wtst_2*R	1	20.55450643	20.55450643	21.41	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	5.70423200	5.70423200	5.94	0.0150
R	1	0.05784708	0.05784708	0.06	0.8062
wtst_2*R	1	20.55450643	20.55450643	21.41	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.059668952	0.11213472	0.53	0.5948
wtst_2	-0.275139008	0.11287873	-2.44	0.0150
R	-0.067179260	0.27368628	-0.25	0.8062
wtst_2*R	1.290590394	0.27892885	4.63	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Number of Observations Read	584
Number of Observations Used	582

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	134.2561257	44.7520419	64.17	<.0001
Error	578	403.0789020	0.6973683		
Corrected Total	581	537.3350276			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.249856	-1405.675	0.835086	-0.059408

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	104.4658442	104.4658442	149.80	<.0001
R	1	0.0311240	0.0311240	0.04	0.8328
wtst_2*R	1	29.7591575	29.7591575	42.67	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	8.93700331	8.93700331	12.82	0.0004
R	1	0.03792357	0.03792357	0.05	0.8157
wtst_2*R	1	29.75915751	29.75915751	42.67	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-0.000557093	0.16153554	-0.00	0.9972
wtst_2	-0.567327446	0.15847799	-3.58	0.0004
R	-0.078440284	0.33636876	-0.23	0.8157
wtst_2*R	2.102790640	0.32189693	6.53	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Number of Observations Read	1230
Number of Observations Used	1228

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	102.613901	34.204634	38.21	<.0001
Error	1224	1095.599207	0.895097		
Corrected Total	1227	1198.213108			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.085639	-30045.54	0.946096	-0.003149

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	99.86134493	99.86134493	111.56	<.0001
R	1	1.58902186	1.58902186	1.78	0.1830
wtst_2*R	1	1.16353451	1.16353451	1.30	0.2545

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.36293564	1.36293564	1.52	0.2175
R	1	1.78232101	1.78232101	1.99	0.1585
wtst_2*R	1	1.16353451	1.16353451	1.30	0.2545

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1792559814	0.13048732	1.37	0.1698
wtst_2	0.1509188532	0.12230409	1.23	0.2175
R	-.3961510599	0.28073917	-1.41	0.1585
wtst_2*R	0.3043673011	0.26695835	1.14	0.2545

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Number of Observations Read	614
Number of Observations Used	614

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	72.7245264	24.2415088	31.52	<.0001
Error	610	469.1538709	0.7691047		
Corrected Total	613	541.8783973			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.134208	3836.820	0.876986	0.022857

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	71.06513960	71.06513960	92.40	<.0001
R	1	1.23303957	1.23303957	1.60	0.2059
wtst_2*R	1	0.42634723	0.42634723	0.55	0.4568

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.49081505	2.49081505	3.24	0.0724
R	1	1.23629533	1.23629533	1.61	0.2053
wtst_2*R	1	0.42634723	0.42634723	0.55	0.4568

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1592106991	0.14016096	-1.14	0.2564
wtst_2	0.2563242159	0.14243333	1.80	0.0724
R	0.3738022091	0.29483123	1.27	0.2053
wtst_2*R	0.2228707065	0.29933948	0.74	0.4568

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	412	Sum Weights	412
Mean	-0.4502827	Sum Observations	-185.51647
Std Deviation	0.9353495	Variance	0.87487868
Skewness	0.23964699	Kurtosis	-0.1529225
Uncorrected SS	443.109996	Corrected SS	359.575138
Coeff Variation	-207.72495	Std Error Mean	0.04608136

Basic Statistical Measures

Location

Variability

Mean	-0.45028	Std Deviation	0.93535
Median	-0.53321	Variance	0.87488
Mode	-0.88182	Range	4.88060
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -9.77147	Pr > t <.0001
Sign	M -79	Pr >= M <.0001
Signed Rank	S -24348	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1.907094
99%	1.558480
95%	1.209866
90%	0.861252
75% Q3	0.164023
50% Median	-0.533206
25% Q1	-1.230434
10%	-1.579048
5%	-1.927663
1%	-2.624891
0% Min	-2.973505

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.97351	385	1.55848	379
-2.97351	241	1.90709	19
-2.97351	238	1.90709	211
-2.97351	236	1.90709	232
-2.62489	400	1.90709	381

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	412	Sum Weights	412
Mean	-0.4502827	Sum Observations	-185.51647
Std Deviation	0.9353495	Variance	0.87487868
Skewness	0.23964699	Kurtosis	-0.1529225
Uncorrected SS	443.109996	Corrected SS	359.575138
Coeff Variation	-207.72495	Std Error Mean	0.04608136

Basic Statistical Measures

Location

Variability

Mean	-0.45028	Std Deviation	0.93535
Median	-0.53321	Variance	0.87488
Mode	-0.88182	Range	4.88060
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -9.77147	Pr > t <.0001
Sign	M -79	Pr >= M <.0001
Signed Rank	S -24348	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1.907094
99%	1.558480
95%	1.209866
90%	0.861252
75% Q3	0.164023
50% Median	-0.533206
25% Q1	-1.230434
10%	-1.579048
5%	-1.927663
1%	-2.624891
0% Min	-2.973505

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.97351	392	1.55848	395
-2.97351	389	1.90709	73
-2.97351	387	1.90709	230
-2.97351	234	1.90709	362
-2.62489	249	1.90709	383

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	412	Sum Weights	412
Mean	-0.0947457	Sum Observations	-39.035237
Std Deviation	0.90756689	Variance	0.82367765
Skewness	0.97347133	Kurtosis	1.08183742
Uncorrected SS	342.229938	Corrected SS	338.531516
Coeff Variation	-957.8975	Std Error Mean	0.04471261

Basic Statistical Measures

Location

Variability

Mean	-0.09475	Std Deviation	0.90757
Median	-0.25772	Variance	0.82368
Mode	-0.72768	Range	5.40445
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.11899	Pr > t 0.0347
Sign	M -59	Pr >= M <.0001
Signed Rank	S -9531	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.266918
99%	2.491497
95%	1.669080
90%	1.152132
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.855563
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	86	2.49150	76
-1.85556	385	3.03194	22
-1.85556	241	3.03194	23
-1.85556	238	3.03194	25
-1.85556	236	3.26692	116

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	412	Sum Weights	412
Mean	-0.0947457	Sum Observations	-39.035237
Std Deviation	0.90756689	Variance	0.82367765
Skewness	0.97347133	Kurtosis	1.08183742
Uncorrected SS	342.229938	Corrected SS	338.531516
Coeff Variation	-957.8975	Std Error Mean	0.04471261

Basic Statistical Measures

Location

Variability

Mean	-0.09475	Std Deviation	0.90757
Median	-0.25772	Variance	0.82368
Mode	-0.72768	Range	5.40445
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.11899	Pr > t 0.0347
Sign	M -59	Pr >= M <.0001
Signed Rank	S -9531	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.266918
99%	2.491497
95%	1.669080
90%	1.152132
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.855563
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	32	2.49150	80
-1.85556	392	3.03194	76
-1.85556	389	3.03194	77
-1.85556	387	3.03194	79
-1.85556	234	3.26692	267

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	860	Sum Weights	860
Mean	-0.3534231	Sum Observations	-303.94384
Std Deviation	0.99595586	Variance	0.99192807
Skewness	0.14397567	Kurtosis	-0.4018926
Uncorrected SS	959.486979	Corrected SS	852.066215
Coeff Variation	-281.80273	Std Error Mean	0.03396181

Basic Statistical Measures

Location

Variability

Mean	-0.35342	Std Deviation	0.99596
Median	-0.44287	Variance	0.99193
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.61487

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.4065	Pr > t <.0001
Sign	M -131	Pr >= M <.0001
Signed Rank	S -70482	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.907094
95%	1.209866
90%	0.875874
75% Q3	0.512637
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.420975
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	649	2.19461	588
-2.97351	1227	2.19461	928
-2.97351	902	2.25571	549
-2.75066	1120	2.25571	710
-2.75066	1119	2.25571	1146

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	860	Sum Weights	860
Mean	-0.3534231	Sum Observations	-303.94384
Std Deviation	0.99595586	Variance	0.99192807
Skewness	0.14397567	Kurtosis	-0.4018926
Uncorrected SS	959.486979	Corrected SS	852.066215
Coeff Variation	-281.80273	Std Error Mean	0.03396181

Basic Statistical Measures

Location

Variability

Mean	-0.35342	Std Deviation	0.99596
Median	-0.44287	Variance	0.99193
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.61487

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.4065	Pr > t <.0001
Sign	M -131	Pr >= M <.0001
Signed Rank	S -70482	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.907094
95%	1.209866
90%	0.875874
75% Q3	0.512637
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.420975
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	977	2.19461	490
-2.97351	1230	2.19461	1256
-2.97351	899	2.25571	451
-2.75066	1118	2.25571	818
-2.75066	792	2.25571	1038

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	860	Sum Weights	860
Mean	-0.0896304	Sum Observations	-77.082123
Std Deviation	0.95503793	Variance	0.91209745
Skewness	1.16123579	Kurtosis	1.75232254
Uncorrected SS	790.400612	Corrected SS	783.491713
Coeff Variation	-1065.5293	Std Error Mean	0.03256652

Basic Statistical Measures

Location

Variability

Mean	-0.08963	Std Deviation	0.95504
Median	-0.25772	Variance	0.91210
Mode	-0.94845	Range	5.75891
		Interquartile Range	1.14456

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.75222	Pr > t 0.0060
Sign	M -107	Pr >= M <.0001
Signed Rank	S -41793	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.903343
99%	3.054279
95%	1.857061
90%	1.234857
75% Q3	0.416879
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.256374
1%	-1.676219
0% Min	-1.855563

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.85556	1227	3.26692	953
-1.85556	902	3.47840	621
-1.79751	468	3.78205	458
-1.67622	1249	3.78205	1089
-1.67622	1120	3.90334	919

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	860	Sum Weights	860
Mean	-0.0896304	Sum Observations	-77.082123
Std Deviation	0.95503793	Variance	0.91209745
Skewness	1.16123579	Kurtosis	1.75232254
Uncorrected SS	790.400612	Corrected SS	783.491713
Coeff Variation	-1065.5293	Std Error Mean	0.03256652

Basic Statistical Measures

Location

Variability

Mean	-0.08963	Std Deviation	0.95504
Median	-0.25772	Variance	0.91210
Mode	-0.94845	Range	5.75891
		Interquartile Range	1.14456

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.75222	Pr > t 0.0060
Sign	M -107	Pr >= M <.0001
Signed Rank	S -41793	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.903343
99%	3.054279
95%	1.857061
90%	1.234857
75% Q3	0.416879
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.256374
1%	-1.676219
0% Min	-1.855563

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.85556	1230	3.26692	957
-1.85556	899	3.47840	949
-1.79751	566	3.78205	556
-1.67622	1144	3.78205	761
-1.67622	921	3.90334	1247

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	520	Sum Weights	520
Mean	-0.4327215	Sum Observations	-225.01517
Std Deviation	0.93355654	Variance	0.87152781
Skewness	0.00288326	Kurtosis	-0.367644
Uncorrected SS	549.691827	Corrected SS	452.322933
Coeff Variation	-215.74075	Std Error Mean	0.04093916

Basic Statistical Measures

Location

Variability

Mean	-0.43272	Std Deviation	0.93356
Median	-0.44287	Variance	0.87153
Mode	-0.11318	Range	5.27496
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.5699	Pr > t <.0001
Sign	M -96	Pr >= M <.0001
Signed Rank	S -30485	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.194613
99%	1.535243
95%	1.205558
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.431920
5%	-1.761605
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1632	1.53524	1706
-3.08034	1395	1.53524	1707
-2.75066	1736	1.86493	1651
-2.75066	1704	1.86493	1749
-2.75066	1531	2.19461	1537

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	520	Sum Weights	520
Mean	-0.4327215	Sum Observations	-225.01517
Std Deviation	0.93355654	Variance	0.87152781
Skewness	0.00288326	Kurtosis	-0.367644
Uncorrected SS	549.691827	Corrected SS	452.322933
Coeff Variation	-215.74075	Std Error Mean	0.04093916

Basic Statistical Measures

Location

Variability

Mean	-0.43272	Std Deviation	0.93356
Median	-0.44287	Variance	0.87153
Mode	-0.11318	Range	5.27496
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.5699	Pr > t <.0001
Sign	M -96	Pr >= M <.0001
Signed Rank	S -30485	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.194613
99%	1.535243
95%	1.205558
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.431920
5%	-1.761605
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1602	1.53524	1732
-3.08034	1425	1.53524	1773
-2.75066	1738	1.86493	1444
-2.75066	1704	1.86493	1542
-2.75066	1529	2.19461	1744

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	520	Sum Weights	520
Mean	-0.070975	Sum Observations	-36.906982
Std Deviation	1.00937129	Variance	1.0188304
Skewness	1.40653355	Kurtosis	4.13820225
Uncorrected SS	531.392448	Corrected SS	528.772976
Coeff Variation	-1422.1512	Std Error Mean	0.04426386

Basic Statistical Measures

Location

Variability

Mean	-0.07097	Std Deviation	1.00937
Median	-0.22068	Variance	1.01883
Mode	0.50709	Range	7.03510
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.60345	Pr > t 0.1094
Sign	M -43	Pr >= M 0.0002
Signed Rank	S -12451	Pr >= S 0.0003

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.418164
95%	1.574483
90%	1.234857
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.191039
5%	-1.433629
1%	-1.676219
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	1601	3.90334	1317
-1.79751	1738	3.90334	1373
-1.79751	1737	5.04351	1550
-1.79751	1305	5.11629	1722
-1.67622	1792	5.11629	1723

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	520	Sum Weights	520
Mean	-0.070975	Sum Observations	-36.906982
Std Deviation	1.00937129	Variance	1.0188304
Skewness	1.40653355	Kurtosis	4.13820225
Uncorrected SS	531.392448	Corrected SS	528.772976
Coeff Variation	-1422.1512	Std Error Mean	0.04426386

Basic Statistical Measures

Location

Variability

Mean	-0.07097	Std Deviation	1.00937
Median	-0.22068	Variance	1.01883
Mode	0.50709	Range	7.03510
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.60345	Pr > t 0.1094
Sign	M -43	Pr >= M 0.0002
Signed Rank	S -12451	Pr >= S 0.0003

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.418164
95%	1.574483
90%	1.234857
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.191039
5%	-1.433629
1%	-1.676219
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	1394	3.90334	1367
-1.79751	1531	3.90334	1375
-1.79751	1530	5.04351	1757
-1.79751	1355	5.11629	1515
-1.67622	1791	5.11629	1516

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	786	Sum Weights	786
Mean	-0.0195982	Sum Observations	-15.404218
Std Deviation	1.02422426	Variance	1.04903534
Skewness	-0.0330426	Kurtosis	1.08629009
Uncorrected SS	823.794636	Corrected SS	823.49274
Coeff Variation	-5226.1027	Std Error Mean	0.03653287

Basic Statistical Measures

Location

Variability

Mean	-0.01960	Std Deviation	1.02422
Median	-0.18459	Variance	1.04904
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.53646	Pr > t 0.5918
Sign	M -16	Pr >= M 0.2688
Signed Rank	S -18557.5	Pr >= S 0.0035

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	1883	2.60432	2335
-2.97351	2031	2.60432	2446
-2.62489	2407	2.60432	2471
-2.62489	2397	3.30155	2208
-2.62489	2396	3.65017	1861

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	786	Sum Weights	786
Mean	-0.0195982	Sum Observations	-15.404218
Std Deviation	1.02422426	Variance	1.04903534
Skewness	-0.0330426	Kurtosis	1.08629009
Uncorrected SS	823.794636	Corrected SS	823.49274
Coeff Variation	-5226.1027	Std Error Mean	0.03653287

Basic Statistical Measures

Location

Variability

Mean	-0.01960	Std Deviation	1.02422
Median	-0.18459	Variance	1.04904
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.53646	Pr > t 0.5918
Sign	M -16	Pr >= M 0.2688
Signed Rank	S -18557.5	Pr >= S 0.0035

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2074	2.60432	2250
-2.97351	1840	2.60432	2275
-2.62489	2513	2.60432	2531
-2.62489	2211	3.30155	2404
-2.62489	2201	3.65017	2052

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	786	Sum Weights	786
Mean	0.30239877	Sum Observations	237.68543
Std Deviation	1.11651794	Variance	1.2466123
Skewness	1.08242303	Kurtosis	1.53101047
Uncorrected SS	1050.46644	Corrected SS	978.590655
Coeff Variation	369.220401	Std Error Mean	0.03982488

Basic Statistical Measures

Location

Variability

Mean	0.30240	Std Deviation	1.11652
Median	0.10649	Variance	1.24661
Mode	-0.72768	Range	7.09628
		Interquartile Range	1.45685

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.593213	Pr > t <.0001
Sign	M 33	Pr >= M 0.0204
Signed Rank	S 32767.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	4.183326
95%	2.514994
90%	1.739573
75% Q3	0.917156
50% Median	0.106488
25% Q1	-0.539696
10%	-0.962653
5%	-1.103639
1%	-1.432606
0% Min	-1.761573

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.76157	2402	4.44180	1892
-1.66758	2031	4.44180	1893
-1.55009	2499	4.67678	2356
-1.45610	1917	4.67678	2357
-1.45610	1916	5.33471	2511

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	786	Sum Weights	786
Mean	0.30239877	Sum Observations	237.68543
Std Deviation	1.11651794	Variance	1.2466123
Skewness	1.08242303	Kurtosis	1.53101047
Uncorrected SS	1050.46644	Corrected SS	978.590655
Coeff Variation	369.220401	Std Error Mean	0.03982488

Basic Statistical Measures

Location

Variability

Mean	0.30240	Std Deviation	1.11652
Median	0.10649	Variance	1.24661
Mode	-0.72768	Range	7.09628
		Interquartile Range	1.45685

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.593213	Pr > t <.0001
Sign	M 33	Pr >= M 0.0204
Signed Rank	S 32767.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	4.183326
95%	2.514994
90%	1.739573
75% Q3	0.917156
50% Median	0.106488
25% Q1	-0.539696
10%	-0.962653
5%	-1.103639
1%	-1.432606
0% Min	-1.761573

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.76157	2206	4.44180	2083
-1.66758	1840	4.44180	2084
-1.55009	2303	4.67678	2552
-1.45610	2108	4.67678	2553
-1.45610	2107	5.33471	2315

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1468	Sum Weights	1468
Mean	0.00023577	Sum Observations	0.34610639
Std Deviation	1.01680337	Variance	1.03388909
Skewness	-0.0121054	Kurtosis	0.49553362
Uncorrected SS	1516.71537	Corrected SS	1516.71529
Coeff Variation	431274.136	Std Error Mean	0.02653835

Basic Statistical Measures

Location

Variability

Mean	0.000236	Std Deviation	1.01680
Median	0.164023	Variance	1.03389
Mode	0.512637	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.008884	Pr > t 0.9929
Sign	M 6	Pr >= M 0.7740
Signed Rank	S 841	Pr >= S 0.9587

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2746	2.85398	3767
-2.75066	3938	2.95294	3784
-2.75066	3937	2.95294	3785
-2.75066	3122	3.30155	3735
-2.62489	3926	3.30155	3736

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1468	Sum Weights	1468
Mean	0.00023577	Sum Observations	0.34610639
Std Deviation	1.01680337	Variance	1.03388909
Skewness	-0.0121054	Kurtosis	0.49553362
Uncorrected SS	1516.71537	Corrected SS	1516.71529
Coeff Variation	431274.136	Std Error Mean	0.02653835

Basic Statistical Measures

Location

Variability

Mean	0.000236	Std Deviation	1.01680
Median	0.164023	Variance	1.03389
Mode	0.512637	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.008884	Pr > t 0.9929
Sign	M 6	Pr >= M 0.7740
Signed Rank	S 841	Pr >= S 0.9587

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	3091	2.85398	3387
-2.75066	3558	2.95294	3404
-2.75066	3557	2.95294	3405
-2.75066	2777	3.30155	3355
-2.62489	3748	3.30155	3356

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1468	Sum Weights	1468
Mean	0.09854363	Sum Observations	144.662045
Std Deviation	1.01453336	Variance	1.02927795
Skewness	1.33664564	Kurtosis	2.86759878
Uncorrected SS	1524.20627	Corrected SS	1509.95075
Coeff Variation	1029.52711	Std Error Mean	0.02647911

Basic Statistical Measures

Location

Variability

Mean	0.09854	Std Deviation	1.01453
Median	-0.09939	Variance	1.02928
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.19838

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.721562	Pr > t 0.0002
Sign	M -76	Pr >= M <.0001
Signed Rank	S -10441	Pr >= S 0.5206

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.2199230
95%	2.0920372
90%	1.4341039
75% Q3	0.5881895
50% Median	-0.0993859
25% Q1	-0.6101892
10%	-0.9484497
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3748	4.18333	2980
-1.79751	3747	4.63111	3094
-1.76157	3730	4.82518	3027
-1.67622	3172	5.77128	2587
-1.55492	3658	6.32924	3624

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1468	Sum Weights	1468
Mean	0.09854363	Sum Observations	144.662045
Std Deviation	1.01453336	Variance	1.02927795
Skewness	1.33664564	Kurtosis	2.86759878
Uncorrected SS	1524.20627	Corrected SS	1509.95075
Coeff Variation	1029.52711	Std Error Mean	0.02647911

Basic Statistical Measures

Location

Variability

Mean	0.09854	Std Deviation	1.01453
Median	-0.09939	Variance	1.02928
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.19838

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.721562	Pr > t 0.0002
Sign	M -76	Pr >= M <.0001
Signed Rank	S -10441	Pr >= S 0.5206

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.2199230
95%	2.0920372
90%	1.4341039
75% Q3	0.5881895
50% Median	-0.0993859
25% Q1	-0.6101892
10%	-0.9484497
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3368	4.18333	2984
-1.79751	3367	4.63111	2749
-1.76157	3350	4.82518	2682
-1.67622	2827	5.77128	2932
-1.55492	4038	6.32924	4004

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	686	Sum Weights	686
Mean	-0.0396505	Sum Observations	-27.200251
Std Deviation	0.98066657	Variance	0.96170692
Skewness	0.09424192	Kurtosis	-0.1785695
Uncorrected SS	659.847742	Corrected SS	658.769238
Coeff Variation	-2473.276	Std Error Mean	0.03744202

Basic Statistical Measures

Location

Variability

Mean	-0.03965	Std Deviation	0.98067
Median	-0.11318	Variance	0.96171
Mode	-0.44287	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.05898	Pr > t 0.2900
Sign	M -16	Pr >= M 0.2366
Signed Rank	S -1945.5	Pr >= S 0.7078

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.524298
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.431920
1%	-2.091290
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	4338	2.52430	4368
-2.42097	4613	2.52430	4474
-2.42097	4534	2.85398	4065
-2.42097	4353	2.85398	4067
-2.42097	4246	2.85398	4217

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	686	Sum Weights	686
Mean	-0.0396505	Sum Observations	-27.200251
Std Deviation	0.98066657	Variance	0.96170692
Skewness	0.09424192	Kurtosis	-0.1785695
Uncorrected SS	659.847742	Corrected SS	658.769238
Coeff Variation	-2473.276	Std Error Mean	0.03744202

Basic Statistical Measures

Location

Variability

Mean	-0.03965	Std Deviation	0.98067
Median	-0.11318	Variance	0.96171
Mode	-0.44287	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.05898	Pr > t 0.2900
Sign	M -16	Pr >= M 0.2366
Signed Rank	S -1945.5	Pr >= S 0.7078

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.524298
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.431920
1%	-2.091290
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	4184	2.52430	4360
-2.42097	4712	2.52430	4652
-2.42097	4435	2.85398	4063
-2.42097	4277	2.85398	4219
-2.42097	4199	2.85398	4221

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	686	Sum Weights	686
Mean	0.0374332	Sum Observations	25.6791752
Std Deviation	1.01788107	Variance	1.03608187
Skewness	1.56223935	Kurtosis	4.22990084
Uncorrected SS	710.677334	Corrected SS	709.71608
Coeff Variation	2719.1933	Std Error Mean	0.03886288

Basic Statistical Measures

Location

Variability

Mean	0.03743	Std Deviation	1.01788
Median	-0.11152	Variance	1.03608
Mode	-0.09939	Range	8.00546
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.963212	Pr > t 0.3358
Sign	M -60	Pr >= M <.0001
Signed Rank	S -12186.5	Pr >= S 0.0188

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.962626
90%	1.356152
75% Q3	0.507088
50% Median	-0.111515
25% Q1	-0.705860
10%	-1.069745
5%	-1.191039
1%	-1.433629
0% Min	-1.676219

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.67622	4696	3.17557	4568
-1.67622	4695	3.90334	4132
-1.43363	4607	3.90334	4133
-1.43363	4571	5.77128	4048
-1.43363	4570	6.32924	4360

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	686	Sum Weights	686
Mean	0.0374332	Sum Observations	25.6791752
Std Deviation	1.01788107	Variance	1.03608187
Skewness	1.56223935	Kurtosis	4.22990084
Uncorrected SS	710.677334	Corrected SS	709.71608
Coeff Variation	2719.1933	Std Error Mean	0.03886288

Basic Statistical Measures

Location

Variability

Mean	0.03743	Std Deviation	1.01788
Median	-0.11152	Variance	1.03608
Mode	-0.09939	Range	8.00546
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.963212	Pr > t 0.3358
Sign	M -60	Pr >= M <.0001
Signed Rank	S -12186.5	Pr >= S 0.0188

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.962626
90%	1.356152
75% Q3	0.507088
50% Median	-0.111515
25% Q1	-0.705860
10%	-1.069745
5%	-1.191039
1%	-1.433629
0% Min	-1.676219

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.67622	4518	3.17557	4652
-1.67622	4517	3.90334	4286
-1.43363	4715	3.90334	4287
-1.43363	4429	5.77128	4202
-1.43363	4393	6.32924	4368

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	584	Sum Weights	584
Mean	0.19148235	Sum Observations	111.825693
Std Deviation	0.97821661	Variance	0.95690773
Skewness	0.00272677	Kurtosis	-0.2297294
Uncorrected SS	579.289855	Corrected SS	557.877209
Coeff Variation	510.865155	Std Error Mean	0.04047889

Basic Statistical Measures

Location

Variability

Mean	0.191482	Std Deviation	0.97822
Median	0.164023	Variance	0.95691
Mode	0.512637	Range	5.57783
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.730425	Pr > t <.0001
Sign	M 52	Pr >= M <.0001
Signed Rank	S 11683	Pr >= S 0.0040

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.604323
95%	1.907094
90%	1.209866
75% Q3	0.861252
50% Median	0.164023
25% Q1	-0.533206
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-2.276277

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.27628	5309	2.60432	5035
-1.92766	5262	2.60432	5203
-1.92766	5224	2.60432	5303
-1.92766	5199	2.95294	4921
-1.92766	5181	3.30155	4896

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	584	Sum Weights	584
Mean	0.19148235	Sum Observations	111.825693
Std Deviation	0.97821661	Variance	0.95690773
Skewness	0.00272677	Kurtosis	-0.2297294
Uncorrected SS	579.289855	Corrected SS	557.877209
Coeff Variation	510.865155	Std Error Mean	0.04047889

Basic Statistical Measures

Location

Variability

Mean	0.191482	Std Deviation	0.97822
Median	0.164023	Variance	0.95691
Mode	0.512637	Range	5.57783
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.730425	Pr > t <.0001
Sign	M 52	Pr >= M <.0001
Signed Rank	S 11683	Pr >= S 0.0040

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.604323
95%	1.907094
90%	1.209866
75% Q3	0.861252
50% Median	0.164023
25% Q1	-0.533206
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-2.276277

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.27628	5063	2.60432	5057
-1.92766	5264	2.60432	5096
-1.92766	5174	2.60432	5281
-1.92766	5016	2.95294	5167
-1.92766	4978	3.30155	5142

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	583	Sum Weights	583
Mean	-0.0566316	Sum Observations	-33.016242
Std Deviation	0.96319803	Variance	0.92775045
Skewness	1.06612878	Kurtosis	0.71614826
Uncorrected SS	541.820523	Corrected SS	539.95076
Coeff Variation	-1700.8128	Std Error Mean	0.03989159

Basic Statistical Measures

Location

Variability

Mean	-0.05663	Std Deviation	0.96320
Median	-0.25772	Variance	0.92775
Mode	-0.25772	Range	5.16948
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.41964	Pr > t 0.1562
Sign	M -94.5	Pr >= M <.0001
Signed Rank	S -15811	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.619383
99%	2.796966
95%	1.857061
90%	1.387109
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.432606
0% Min	-1.550094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.55009	4804	2.79697	5075
-1.55009	4736	2.79697	5120
-1.55009	4735	2.91445	5157
-1.50310	5198	3.03194	4894
-1.43261	5098	3.61938	4837

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.17	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	583	Sum Weights	583
Mean	-0.0566316	Sum Observations	-33.016242
Std Deviation	0.96319803	Variance	0.92775045
Skewness	1.06612878	Kurtosis	0.71614826
Uncorrected SS	541.820523	Corrected SS	539.95076
Coeff Variation	-1700.8128	Std Error Mean	0.03989159

Basic Statistical Measures

Location

Variability

Mean	-0.05663	Std Deviation	0.96320
Median	-0.25772	Variance	0.92775
Mode	-0.25772	Range	5.16948
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.41964	Pr > t 0.1562
Sign	M -94.5	Pr >= M <.0001
Signed Rank	S -15811	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.619383
99%	2.796966
95%	1.857061
90%	1.387109
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.432606
0% Min	-1.550094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.55009	4778	2.79697	5124
-1.55009	4777	2.79697	5298
-1.55009	4762	2.91445	4911
-1.50310	4952	3.03194	5140
-1.43261	5167	3.61938	5083

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.17	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1230	Sum Weights	1230
Mean	0.26229224	Sum Observations	322.619452
Std Deviation	0.95835841	Variance	0.91845084
Skewness	-0.2275507	Kurtosis	0.50652954
Uncorrected SS	1213.39666	Corrected SS	1128.77608
Coeff Variation	365.378105	Std Error Mean	0.02732596

Basic Statistical Measures

Location

Variability

Mean	0.262292	Std Deviation	0.95836
Median	0.216504	Variance	0.91845
Mode	0.546189	Range	6.71158
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.598647	Pr > t <.0001
Sign	M 146	Pr >= M <.0001
Signed Rank	S 125702.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-0.881820
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6185	2.60432	6542
-3.41003	6184	2.60432	6543
-3.41003	6183	2.95294	5532
-3.41003	6182	3.30155	5872
-3.08034	5446	3.30155	6374

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1230	Sum Weights	1230
Mean	0.26229224	Sum Observations	322.619452
Std Deviation	0.95835841	Variance	0.91845084
Skewness	-0.2275507	Kurtosis	0.50652954
Uncorrected SS	1213.39666	Corrected SS	1128.77608
Coeff Variation	365.378105	Std Error Mean	0.02732596

Basic Statistical Measures

Location

Variability

Mean	0.262292	Std Deviation	0.95836
Median	0.216504	Variance	0.91845
Mode	0.546189	Range	6.71158
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.598647	Pr > t <.0001
Sign	M 146	Pr >= M <.0001
Signed Rank	S 125702.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-0.881820
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	5682	2.60432	6212
-3.41003	5681	2.60432	6520
-3.41003	5680	2.95294	5420
-3.41003	5679	3.30155	5871
-3.08034	5334	3.30155	6375

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1229	Sum Weights	1229
Mean	-0.0015494	Sum Observations	-1.9041893
Std Deviation	0.9893876	Variance	0.97888781
Skewness	1.16763086	Kurtosis	1.7641456
Uncorrected SS	1202.07719	Corrected SS	1202.07424
Coeff Variation	-63856.959	Std Error Mean	0.02822218

Basic Statistical Measures

Location

Variability

Mean	-0.00155	Std Deviation	0.98939
Median	-0.22068	Variance	0.97889
Mode	-0.22068	Range	6.30733
		Interquartile Range	1.15306

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.0549	Pr > t 0.9562
Sign	M -128.5	Pr >= M <.0001
Signed Rank	S -48527.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	3.054279
95%	1.974549
90%	1.387109
75% Q3	0.447204
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.197630
1%	-1.667582
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6480	3.92485	5327
-1.91881	6479	3.92485	5581
-1.91881	6269	4.38852	5558
-1.89455	5939	4.38852	5559
-1.89455	5938	4.38852	5560

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1229	Sum Weights	1229
Mean	-0.0015494	Sum Observations	-1.9041893
Std Deviation	0.9893876	Variance	0.97888781
Skewness	1.16763086	Kurtosis	1.7641456
Uncorrected SS	1202.07719	Corrected SS	1202.07424
Coeff Variation	-63856.959	Std Error Mean	0.02822218

Basic Statistical Measures

Location

Variability

Mean	-0.00155	Std Deviation	0.98939
Median	-0.22068	Variance	0.97889
Mode	-0.22068	Range	6.30733
		Interquartile Range	1.15306

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.0549	Pr > t 0.9562
Sign	M -128.5	Pr >= M <.0001
Signed Rank	S -48527.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	3.054279
95%	1.974549
90%	1.387109
75% Q3	0.447204
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.197630
1%	-1.667582
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	5977	3.92485	5439
-1.91881	5976	3.92485	6084
-1.91881	5766	4.38852	6061
-1.89455	6442	4.38852	6062
-1.89455	6441	4.38852	6063

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	614	Sum Weights	614
Mean	0.21811486	Sum Observations	133.922524
Std Deviation	0.96123293	Variance	0.92396875
Skewness	-0.242568	Kurtosis	0.1990936
Uncorrected SS	595.603336	Corrected SS	566.392843
Coeff Variation	440.700341	Std Error Mean	0.0387922

Basic Statistical Measures

Location

Variability

Mean	0.218115	Std Deviation	0.96123
Median	0.216504	Variance	0.92397
Mode	0.546189	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.622647	Pr > t <.0001
Sign	M 49	Pr >= M <.0001
Signed Rank	S 29000.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.524298
99%	2.194613
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-2.091290
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6965	2.5243	6617
-3.41003	6724	2.5243	6618
-2.42097	6815	2.5243	6851
-2.42097	6664	2.5243	7004
-2.09129	7052	2.5243	7093

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	614	Sum Weights	614
Mean	0.21811486	Sum Observations	133.922524
Std Deviation	0.96123293	Variance	0.92396875
Skewness	-0.242568	Kurtosis	0.1990936
Uncorrected SS	595.603336	Corrected SS	566.392843
Coeff Variation	440.700341	Std Error Mean	0.0387922

Basic Statistical Measures

Location

Variability

Mean	0.218115	Std Deviation	0.96123
Median	0.216504	Variance	0.92397
Mode	0.546189	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.622647	Pr > t <.0001
Sign	M 49	Pr >= M <.0001
Signed Rank	S 29000.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.524298
99%	2.194613
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-2.091290
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6967	2.5243	6560
-3.41003	6722	2.5243	6561
-2.42097	7058	2.5243	6761
-2.42097	6662	2.5243	6850
-2.09129	6976	2.5243	7094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	614	Sum Weights	614
Mean	0.02285711	Sum Observations	14.0342658
Std Deviation	0.94020094	Variance	0.88397781
Skewness	0.79446187	Kurtosis	0.62302322
Uncorrected SS	542.19918	Corrected SS	541.878397
Coeff Variation	4113.38496	Std Error Mean	0.03794342

Basic Statistical Measures

Location

Variability

Mean	0.02286	Std Deviation	0.94020
Median	-0.09939	Variance	0.88398
Mode	0.26450	Range	5.70086
		Interquartile Range	1.28573

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.6024	Pr > t 0.5471
Sign	M -19	Pr >= M 0.1353
Signed Rank	S -4777.5	Pr >= S 0.2775

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.7820484
99%	2.6903950
95%	1.7200364
90%	1.3561519
75% Q3	0.5798651
50% Median	-0.0993859
25% Q1	-0.7058601
10%	-0.9484497
5%	-1.2395573
1%	-1.5549238
0% Min	-1.9188083

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	7018	3.05428	6803
-1.91881	6777	3.05428	6826
-1.67622	6947	3.29687	6816
-1.55492	7091	3.41816	6857
-1.55492	7090	3.78205	6569

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	614	Sum Weights	614
Mean	0.02285711	Sum Observations	14.0342658
Std Deviation	0.94020094	Variance	0.88397781
Skewness	0.79446187	Kurtosis	0.62302322
Uncorrected SS	542.19918	Corrected SS	541.878397
Coeff Variation	4113.38496	Std Error Mean	0.03794342

Basic Statistical Measures

Location

Variability

Mean	0.02286	Std Deviation	0.94020
Median	-0.09939	Variance	0.88398
Mode	0.26450	Range	5.70086
		Interquartile Range	1.28573

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.6024	Pr > t 0.5471
Sign	M -19	Pr >= M 0.1353
Signed Rank	S -4777.5	Pr >= S 0.2775

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.7820484
99%	2.6903950
95%	1.7200364
90%	1.3561519
75% Q3	0.5798651
50% Median	-0.0993859
25% Q1	-0.7058601
10%	-0.9484497
5%	-1.2395573
1%	-1.5549238
0% Min	-1.9188083

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	7020	3.05428	7046
-1.91881	6775	3.05428	7069
-1.67622	6704	3.29687	7059
-1.55492	6848	3.41816	7100
-1.55492	6847	3.78205	6626

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	110	26.70	110	26.70
0.5	302	73.30	412	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	100.00	412	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	100.00	412	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	412	100.00	412	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	204	23.72	204	23.72
0.5	656	76.28	860	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	100.00	860	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	100.00	860	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	860	100.00	860	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	104	20.00	104	20.00
0.5	414	79.62	518	99.62
1	2	0.38	520	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	100.00	520	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	100.00	520	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	520	100.00	520	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	390	49.62	390	49.62
0.5	392	49.87	782	99.49
1	4	0.51	786	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	786	100.00	786	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	786	100.00	786	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	786	100.00	786	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	708	48.23	708	48.23
0.5	760	51.77	1468	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1468	100.00	1468	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1468	100.00	1468	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	1468	100.00	1468	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	324	47.23	324	47.23
0.5	356	51.90	680	99.13
1	6	0.87	686	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	686	100.00	686	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	686	100.00	686	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	686	100.00	686	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	86	14.73	86	14.73
0.5	492	84.25	578	98.97
1	6	1.03	584	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	584	100.00	584	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	584	100.00	584	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	584	100.00	584	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	224	18.21	224	18.21
0.5	1006	81.79	1230	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1230	100.00	1230	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1230	100.00	1230	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	1230	100.00	1230	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	118	19.22	118	19.22
0.5	486	79.15	604	98.37
1	10	1.63	614	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	614	100.00	614	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	614	100.00	614	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	614	100.00	614	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	412	-0.45028	0.93535	-185.51647	-2.97351	1.90709
htst_2	412	-0.45028	0.93535	-185.51647	-2.97351	1.90709
wtst_1	412	-0.09475	0.90757	-39.03524	-2.13753	3.26692
wtst_2	412	-0.09475	0.90757	-39.03524	-2.13753	3.26692

Pearson Correlation Coefficients, N = 412

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.44840 <.0001	0.24919 <.0001	0.15143 0.0021
htst_2	0.44840 <.0001	1.00000	0.15143 0.0021	0.24919 <.0001
wtst_1	0.24919 <.0001	0.15143 0.0021	1.00000	0.28034 <.0001
wtst_2	0.15143 0.0021	0.24919 <.0001	0.28034 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	860	-0.35342	0.99596	-303.94384	-3.08034	2.25571
htst_2	860	-0.35342	0.99596	-303.94384	-3.08034	2.25571
wtst_1	860	-0.08963	0.95504	-77.08212	-1.85556	3.90334
wtst_2	860	-0.08963	0.95504	-77.08212	-1.85556	3.90334

Pearson Correlation Coefficients, N = 860

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38002 <.0001	0.31061 <.0001	0.14854 <.0001
htst_2	0.38002 <.0001	1.00000	0.14854 <.0001	0.31061 <.0001
wtst_1	0.31061 <.0001	0.14854 <.0001	1.00000	0.27873 <.0001
wtst_2	0.14854 <.0001	0.31061 <.0001	0.27873 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	520	-0.43272	0.93356	-225.01517	-3.08034	2.19461
htst_2	520	-0.43272	0.93356	-225.01517	-3.08034	2.19461
wtst_1	520	-0.07097	1.00937	-36.90698	-1.91881	5.11629
wtst_2	520	-0.07097	1.00937	-36.90698	-1.91881	5.11629

Pearson Correlation Coefficients, N = 520

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39205 <.0001	0.31267 <.0001	0.19075 <.0001
htst_2	0.39205 <.0001	1.00000	0.19075 <.0001	0.31267 <.0001
wtst_1	0.31267 <.0001	0.19075 <.0001	1.00000	0.19931 <.0001
wtst_2	0.19075 <.0001	0.31267 <.0001	0.19931 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	786	-0.01960	1.02422	-15.40422	-5.76242	3.65017
htst_2	786	-0.01960	1.02422	-15.40422	-5.76242	3.65017
wtst_1	786	0.30240	1.11652	237.68543	-1.76157	5.33471
wtst_2	786	0.30240	1.11652	237.68543	-1.76157	5.33471

Pearson Correlation Coefficients, N = 786

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25560 <.0001	0.29017 <.0001	0.04583 0.1993
htst_2	0.25560 <.0001	1.00000	0.04583 0.1993	0.29017 <.0001
wtst_1	0.29017 <.0001	0.04583 0.1993	1.00000	0.23938 <.0001
wtst_2	0.04583 0.1993	0.29017 <.0001	0.23938 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1468	0.0002358	1.01680	0.34611	-5.76242	3.30155
htst_2	1468	0.0002358	1.01680	0.34611	-5.76242	3.30155
wtst_1	1468	0.09854	1.01453	144.66205	-1.79751	6.32924
wtst_2	1468	0.09854	1.01453	144.66205	-1.79751	6.32924

Pearson Correlation Coefficients, N = 1468

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25149 <.0001	0.27662 <.0001	0.11029 <.0001
htst_2	0.25149 <.0001	1.00000	0.11029 <.0001	0.27662 <.0001
wtst_1	0.27662 <.0001	0.11029 <.0001	1.00000	0.18578 <.0001
wtst_2	0.11029 <.0001	0.27662 <.0001	0.18578 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	686	-0.03965	0.98067	-27.20025	-3.08034	2.85398
htst_2	686	-0.03965	0.98067	-27.20025	-3.08034	2.85398
wtst_1	686	0.03743	1.01788	25.67918	-1.67622	6.32924
wtst_2	686	0.03743	1.01788	25.67918	-1.67622	6.32924

Pearson Correlation Coefficients, N = 686

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.17718 <.0001	0.33344 <.0001	0.11996 0.0016
htst_2	0.17718 <.0001	1.00000	0.11996 0.0016	0.33344 <.0001
wtst_1	0.33344 <.0001	0.11996 0.0016	1.00000	0.21914 <.0001
wtst_2	0.11996 0.0016	0.33344 <.0001	0.21914 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	584	0.19148	0.97822	111.82569	-2.27628	3.30155
htst_2	584	0.19148	0.97822	111.82569	-2.27628	3.30155
wtst_1	583	-0.05663	0.96320	-33.01624	-1.55009	3.61938
wtst_2	583	-0.05663	0.96320	-33.01624	-1.55009	3.61938

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45625	0.30553	0.16023
		<.0001	<.0001	0.0001
	584	584	583	583
htst_2	0.45625	1.00000	0.16023	0.30553
	<.0001		0.0001	<.0001
	584	584	583	583
wtst_1	0.30553	0.16023	1.00000	0.44092
	<.0001	0.0001		<.0001
	583	583	583	582
wtst_2	0.16023	0.30553	0.44092	1.00000
	0.0001	<.0001	<.0001	
	583	583	582	583

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1230	0.26229	0.95836	322.61945	-3.41003	3.30155
htst_2	1230	0.26229	0.95836	322.61945	-3.41003	3.30155
wtst_1	1229	-0.00155	0.98939	-1.90419	-1.91881	4.38852
wtst_2	1229	-0.00155	0.98939	-1.90419	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29742	0.31741	0.13095
		<.0001	<.0001	<.0001
	1230	1230	1229	1229
htst_2	0.29742	1.00000	0.13095	0.31741
	<.0001		<.0001	<.0001
	1230	1230	1229	1229
wtst_1	0.31741	0.13095	1.00000	0.28869
	<.0001	<.0001		<.0001
	1229	1229	1229	1228
wtst_2	0.13095	0.31741	0.28869	1.00000
	<.0001	<.0001	<.0001	
	1229	1229	1228	1229

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	614	0.21811	0.96123	133.92252	-3.41003	2.52430
htst_2	614	0.21811	0.96123	133.92252	-3.41003	2.52430
wtst_1	614	0.02286	0.94020	14.03427	-1.91881	3.78205
wtst_2	614	0.02286	0.94020	14.03427	-1.91881	3.78205

Pearson Correlation Coefficients, N = 614

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30244 <.0001	0.37913 <.0001	0.14428 0.0003
htst_2	0.30244 <.0001	1.00000	0.14428 0.0003	0.37913 <.0001
wtst_1	0.37913 <.0001	0.14428 0.0003	1.00000	0.36214 <.0001
wtst_2	0.14428 0.0003	0.37913 <.0001	0.36214 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	110	-0.40327	0.90077	-44.35942	-2.27628	1.90709
htst_2	110	-0.40327	0.90077	-44.35942	-2.27628	1.90709
wtst_1	110	0.15028	1.07668	16.53072	-2.13753	3.03194
wtst_2	110	0.15028	1.07668	16.53072	-2.13753	3.03194

Pearson Correlation Coefficients, N = 110

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.44072 <.0001	0.14902 0.1202	0.14576 0.1286
htst_2	0.44072 <.0001	1.00000	0.14576 0.1286	0.14902 0.1202
wtst_1	0.14902 0.1202	0.14576 0.1286	1.00000	0.26549 0.0051
wtst_2	0.14576 0.1286	0.14902 0.1202	0.26549 0.0051	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	204	-0.32292	1.05778	-65.87618	-2.42097	2.25571
htst_2	204	-0.32292	1.05778	-65.87618	-2.42097	2.25571
wtst_1	204	-0.03300	1.03104	-6.73116	-1.79751	3.78205
wtst_2	204	-0.03300	1.03104	-6.73116	-1.79751	3.78205

Pearson Correlation Coefficients, N = 204

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35361 <.0001	0.34553 <.0001	0.13609 0.0523
htst_2	0.35361 <.0001	1.00000	0.13609 0.0523	0.34553 <.0001
wtst_1	0.34553 <.0001	0.13609 0.0523	1.00000	0.21422 0.0021
wtst_2	0.13609 0.0523	0.34553 <.0001	0.21422 0.0021	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	104	-0.53480	0.89843	-55.61888	-2.75066	1.53524
htst_2	104	-0.53480	0.89843	-55.61888	-2.75066	1.53524
wtst_1	104	-0.10009	1.13417	-10.40892	-1.79751	3.90334
wtst_2	104	-0.10009	1.13417	-10.40892	-1.79751	3.90334

Pearson Correlation Coefficients, N = 104

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35810 0.0002	0.49769 <.0001	0.17132 0.0821
htst_2	0.35810 0.0002	1.00000	0.17132 0.0821	0.49769 <.0001
wtst_1	0.49769 <.0001	0.17132 0.0821	1.00000	0.14042 0.1551
wtst_2	0.17132 0.0821	0.49769 <.0001	0.14042 0.1551	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	390	-0.03353	1.04267	-13.07478	-5.76242	3.65017
htst_2	390	-0.03353	1.04267	-13.07478	-5.76242	3.65017
wtst_1	390	0.40608	1.10989	158.36937	-1.66758	4.44180
wtst_2	390	0.40608	1.10989	158.36937	-1.66758	4.44180

Pearson Correlation Coefficients, N = 390

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.18529 0.0002	0.28416 <.0001	-0.01061 0.8346
htst_2	0.18529 0.0002	1.00000	-0.01061 0.8346	0.28416 <.0001
wtst_1	0.28416 <.0001	-0.01061 0.8346	1.00000	0.03389 0.5046
wtst_2	-0.01061 0.8346	0.28416 <.0001	0.03389 0.5046	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	708	-0.01061	1.00745	-7.51225	-5.76242	2.85398
htst_2	708	-0.01061	1.00745	-7.51225	-5.76242	2.85398
wtst_1	708	0.15551	1.07489	110.10342	-1.67622	5.77128
wtst_2	708	0.15551	1.07489	110.10342	-1.67622	5.77128

Pearson Correlation Coefficients, N = 708

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.15728 <.0001	0.28857 <.0001	0.07737 0.0396
htst_2	0.15728 <.0001	1.00000	0.07737 0.0396	0.28857 <.0001
wtst_1	0.28857 <.0001	0.07737 0.0396	1.00000	0.15811 <.0001
wtst_2	0.07737 0.0396	0.28857 <.0001	0.15811 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	324	-0.05823	1.03786	-18.86760	-3.08034	2.85398
htst_2	324	-0.05823	1.03786	-18.86760	-3.08034	2.85398
wtst_1	324	0.04564	1.02593	14.78857	-1.43363	6.32924
wtst_2	324	0.04564	1.02593	14.78857	-1.43363	6.32924

Pearson Correlation Coefficients, N = 324

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.13590 0.0144	0.37541 <.0001	0.10156 0.0679
htst_2	0.13590 0.0144	1.00000	0.10156 0.0679	0.37541 <.0001
wtst_1	0.37541 <.0001	0.10156 0.0679	1.00000	0.04554 0.4140
wtst_2	0.10156 0.0679	0.37541 <.0001	0.04554 0.4140	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	86	0.10322	0.83905	8.87676	-1.92766	2.25571
htst_2	86	0.10322	0.83905	8.87676	-1.92766	2.25571
wtst_1	85	-0.01685	0.90839	-1.43247	-1.55009	2.56199
wtst_2	85	-0.01685	0.90839	-1.43247	-1.55009	2.56199

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22621	0.23373	-0.03598
		0.0362	0.0313	0.7437
	86	86	85	85
htst_2	0.22621	1.00000	-0.03598	0.23373
	0.0362		0.7437	0.0313
	86	86	85	85
wtst_1	0.23373	-0.03598	1.00000	-0.21987
	0.0313	0.7437		0.0445
	85	85	85	84
wtst_2	-0.03598	0.23373	-0.21987	1.00000
	0.7437	0.0313	0.0445	
	85	85	84	85

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	224	0.17996	0.96555	40.31123	-3.08034	2.95294
htst_2	224	0.17996	0.96555	40.31123	-3.08034	2.95294
wtst_1	224	0.10378	1.07069	23.24596	-1.43363	3.92485
wtst_2	224	0.10378	1.07069	23.24596	-1.43363	3.92485

Pearson Correlation Coefficients, N = 224

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23302 0.0004	0.33005 <.0001	0.05374 0.4235
htst_2	0.23302 0.0004	1.00000	0.05374 0.4235	0.33005 <.0001
wtst_1	0.33005 <.0001	0.05374 0.4235	1.00000	0.22701 0.0006
wtst_2	0.05374 0.4235	0.33005 <.0001	0.22701 0.0006	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	118	0.06563	0.99761	7.74449	-2.42097	2.52430
htst_2	118	0.06563	0.99761	7.74449	-2.42097	2.52430
wtst_1	118	-0.12323	0.96253	-14.54158	-1.55492	3.78205
wtst_2	118	-0.12323	0.96253	-14.54158	-1.55492	3.78205

Pearson Correlation Coefficients, N = 118

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.28497 0.0018	0.27535 0.0025	0.27365 0.0027
htst_2	0.28497 0.0018	1.00000	0.27365 0.0027	0.27535 0.0025
wtst_1	0.27535 0.0025	0.27365 0.0027	1.00000	0.39061 <.0001
wtst_2	0.27365 0.0027	0.27535 0.0025	0.39061 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	302	-0.46741	0.94851	-141.15705	-2.97351	1.90709
htst_2	302	-0.46741	0.94851	-141.15705	-2.97351	1.90709
wtst_1	302	-0.18399	0.82156	-55.56596	-1.85556	3.26692
wtst_2	302	-0.18399	0.82156	-55.56596	-1.85556	3.26692

Pearson Correlation Coefficients, N = 302

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45024 <.0001	0.29612 <.0001	0.15218 0.0081
htst_2	0.45024 <.0001	1.00000	0.15218 0.0081	0.29612 <.0001
wtst_1	0.29612 <.0001	0.15218 0.0081	1.00000	0.25766 <.0001
wtst_2	0.15218 0.0081	0.29612 <.0001	0.25766 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	656	-0.36291	0.97658	-238.06766	-3.08034	2.25571
htst_2	656	-0.36291	0.97658	-238.06766	-3.08034	2.25571
wtst_1	656	-0.10724	0.93027	-70.35096	-1.85556	3.90334
wtst_2	656	-0.10724	0.93027	-70.35096	-1.85556	3.90334

Pearson Correlation Coefficients, N = 656

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38938 <.0001	0.29715 <.0001	0.15255 <.0001
htst_2	0.38938 <.0001	1.00000	0.15255 <.0001	0.29715 <.0001
wtst_1	0.29715 <.0001	0.15255 <.0001	1.00000	0.30220 <.0001
wtst_2	0.15255 <.0001	0.29715 <.0001	0.30220 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	414	-0.40066	0.93871	-165.87307	-3.08034	2.19461
htst_2	414	-0.40066	0.93871	-165.87307	-3.08034	2.19461
wtst_1	414	-0.05649	0.97384	-23.38822	-1.91881	5.11629
wtst_2	414	-0.05649	0.97384	-23.38822	-1.91881	5.11629

Pearson Correlation Coefficients, N = 414

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39221 <.0001	0.25468 <.0001	0.18791 0.0001
htst_2	0.39221 <.0001	1.00000	0.18791 0.0001	0.25468 <.0001
wtst_1	0.25468 <.0001	0.18791 0.0001	1.00000	0.20996 <.0001
wtst_2	0.18791 0.0001	0.25468 <.0001	0.20996 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	392	0.00306	1.00653	1.19784	-2.62489	3.30155
htst_2	392	0.00306	1.00653	1.19784	-2.62489	3.30155
wtst_1	392	0.20269	1.11796	79.45405	-1.76157	5.33471
wtst_2	392	0.20269	1.11796	79.45405	-1.76157	5.33471

Pearson Correlation Coefficients, N = 392

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.32289 <.0001	0.30519 <.0001	0.10858 0.0316
htst_2	0.32289 <.0001	1.00000	0.10858 0.0316	0.30519 <.0001
wtst_1	0.30519 <.0001	0.10858 0.0316	1.00000	0.42467 <.0001
wtst_2	0.10858 0.0316	0.30519 <.0001	0.42467 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	760	0.01034	1.02600	7.85835	-2.75066	3.30155
htst_2	760	0.01034	1.02600	7.85835	-2.75066	3.30155
wtst_1	760	0.04547	0.95253	34.55862	-1.79751	6.32924
wtst_2	760	0.04547	0.95253	34.55862	-1.79751	6.32924

Pearson Correlation Coefficients, N = 760

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33594 <.0001	0.26764 <.0001	0.14628 <.0001
htst_2	0.33594 <.0001	1.00000	0.14628 <.0001	0.26764 <.0001
wtst_1	0.26764 <.0001	0.14628 <.0001	1.00000	0.21337 <.0001
wtst_2	0.14628 <.0001	0.26764 <.0001	0.21337 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	356	-0.01131	0.92325	-4.02703	-2.42097	2.52430
htst_2	356	-0.01131	0.92325	-4.02703	-2.42097	2.52430
wtst_1	356	0.04010	1.01523	14.27670	-1.67622	3.17557
wtst_2	356	0.04010	1.01523	14.27670	-1.67622	3.17557

Pearson Correlation Coefficients, N = 356

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.20403 0.0001	0.28222 <.0001	0.12562 0.0177
htst_2	0.20403 0.0001	1.00000	0.12562 0.0177	0.28222 <.0001
wtst_1	0.28222 <.0001	0.12562 0.0177	1.00000	0.37290 <.0001
wtst_2	0.12562 0.0177	0.28222 <.0001	0.37290 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	492	0.20654	1.00255	101.61618	-2.27628	3.30155
htst_2	492	0.20654	1.00255	101.61618	-2.27628	3.30155
wtst_1	492	-0.06869	0.96678	-33.79704	-1.50310	3.61938
wtst_2	492	-0.06869	0.96678	-33.79704	-1.50310	3.61938

Pearson Correlation Coefficients, N = 492

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.47940 <.0001	0.31087 <.0001	0.17967 <.0001
htst_2	0.47940 <.0001	1.00000	0.17967 <.0001	0.31087 <.0001
wtst_1	0.31087 <.0001	0.17967 <.0001	1.00000	0.52314 <.0001
wtst_2	0.17967 <.0001	0.31087 <.0001	0.52314 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1006	0.28062	0.95627	282.30822	-3.41003	3.30155
htst_2	1006	0.28062	0.95627	282.30822	-3.41003	3.30155
wtst_1	1005	-0.02503	0.96935	-25.15015	-1.91881	4.38852
wtst_2	1005	-0.02503	0.96935	-25.15015	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.31057	0.31791	0.15305
		<.0001	<.0001	<.0001
	1006	1006	1005	1005
htst_2	0.31057	1.00000	0.15305	0.31791
	<.0001		<.0001	<.0001
	1006	1006	1005	1005
wtst_1	0.31791	0.15305	1.00000	0.30310
	<.0001	<.0001		<.0001
	1005	1005	1005	1004
wtst_2	0.15305	0.31791	0.30310	1.00000
	<.0001	<.0001	<.0001	
	1005	1005	1004	1005

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	486	0.25042	0.95350	121.70520	-3.41003	2.52430
htst_2	486	0.25042	0.95350	121.70520	-3.41003	2.52430
wtst_1	486	0.05475	0.93052	26.61011	-1.91881	3.41816
wtst_2	486	0.05475	0.93052	26.61011	-1.91881	3.41816

Pearson Correlation Coefficients, N = 486

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29354 <.0001	0.41804 <.0001	0.11669 0.0100
htst_2	0.29354 <.0001	1.00000	0.11669 0.0100	0.41804 <.0001
wtst_1	0.41804 <.0001	0.11669 0.0100	1.00000	0.33591 <.0001
wtst_2	0.11669 0.0100	0.41804 <.0001	0.33591 <.0001	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
htst_2	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
wtst_1	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363
wtst_2	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4	-0.88182	0.63648	-3.52728	-1.57905	-0.18459
htst_2	4	-0.88182	0.63648	-3.52728	-1.57905	-0.18459
wtst_1	4	-0.03450	0.84971	-0.13799	-0.77467	0.91716
wtst_2	4	-0.03450	0.84971	-0.13799	-0.77467	0.91716

Pearson Correlation Coefficients, N = 4

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.80000 0.2000	-0.87850 0.1215	-0.96938 0.0306
htst_2	0.80000 0.2000	1.00000	-0.96938 0.0306	-0.87850 0.1215
wtst_1	-0.87850 0.1215	-0.96938 0.0306	1.00000	0.89702 0.1030
wtst_2	-0.96938 0.0306	-0.87850 0.1215	0.89702 0.1030	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	-0.71760	1.00900	-4.30562	-1.76160	0.54619
htst_2	6	-0.71760	1.00900	-4.30562	-1.76160	0.54619
wtst_1	6	-0.56435	0.57620	-3.38610	-1.19104	0.26450
wtst_2	6	-0.56435	0.57620	-3.38610	-1.19104	0.26450

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.89324 0.0165	0.87811 0.0214	0.98817 0.0002
htst_2	0.89324 0.0165	1.00000	0.98817 0.0002	0.87811 0.0214
wtst_1	0.87811 0.0214	0.98817 0.0002	1.00000	0.84934 0.0323
wtst_2	0.98817 0.0002	0.87811 0.0214	0.84934 0.0323	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	0.22213	0.86571	1.33275	-0.88182	1.20987
htst_2	6	0.22213	0.86571	1.33275	-0.88182	1.20987
wtst_1	6	0.36888	1.44404	2.21327	-0.84517	2.32701
wtst_2	6	0.36888	1.44404	2.21327	-0.84517	2.32701

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.96757 0.0016	0.80380 0.0540	0.81035 0.0505
htst_2	0.96757 0.0016	1.00000	0.81035 0.0505	0.80380 0.0540
wtst_1	0.80380 0.0540	0.81035 0.0505	1.00000	0.99206 <.0001
wtst_2	0.81035 0.0505	0.80380 0.0540	0.99206 <.0001	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	0.44728	0.76217	4.47283	-0.44287	1.53524
htst_2	10	0.44728	0.76217	4.47283	-0.44287	1.53524
wtst_1	10	0.19657	1.06591	1.96573	-0.82715	2.20522
wtst_2	10	0.19657	1.06591	1.96573	-0.82715	2.20522

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.93763 <.0001	-0.59002 0.0726	-0.62284 0.0544
htst_2	0.93763 <.0001	1.00000	-0.62284 0.0544	-0.59002 0.0726
wtst_1	-0.59002 0.0726	-0.62284 0.0544	1.00000	0.93071 <.0001
wtst_2	-0.62284 0.0544	-0.59002 0.0726	0.93071 <.0001	1.00000

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
htst_1	7160	-0.0263081	1.0122853	-5.7624194	3.6501656
htst_2	7160	-0.0263081	1.0122853	-5.7624194	3.6501656
wtst_1	7158	0.0327069	1.0049349	-2.1375345	6.3292396
wtst_2	7158	0.0327069	1.0049349	-2.1375345	6.3292396

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	2206	30.81	2206	30.81
0.5	4926	68.80	7132	99.61
1	28	0.39	7160	100.00

The GLM Procedure

Number of Observations Read	7160
Number of Observations Used	7160

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	947.022308	315.674103	353.57	<.0001
Error	7156	6388.958529	0.892811		
Corrected Total	7159	7335.980837			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.129093	-3591.617	0.944887	-0.026308

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	888.1649199	888.1649199	994.80	<.0001
R	1	2.1884685	2.1884685	2.45	0.1175
htst_2*R	1	56.6689199	56.6689199	63.47	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.83159500	0.83159500	0.93	0.3345
R	1	3.85386218	3.85386218	4.32	0.0378
htst_2*R	1	56.66891989	56.66891989	63.47	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1013114298	0.04094948	-2.47	0.0134
htst_2	0.0388733808	0.04027877	0.97	0.3345
R	0.1924866531	0.09264722	2.08	0.0378
htst_2*R	0.7263092980	0.09116518	7.97	<.0001

The GLM Procedure

Number of Observations Read	7160
Number of Observations Used	7156

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	602.724074	200.908025	217.09	<.0001
Error	7152	6619.031882	0.925480		
Corrected Total	7155	7221.755956			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.083459	2985.420	0.962019	0.032224

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	533.7621716	533.7621716	576.74	<.0001
R	1	12.1503078	12.1503078	13.13	0.0003
wtst_2*R	1	56.8115948	56.8115948	61.39	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.40312163	0.40312163	0.44	0.5093
R	1	15.47124104	15.47124104	16.72	<.0001
wtst_2*R	1	56.81159479	56.81159479	61.39	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1922900516	0.04177707	4.60	<.0001
wtst_2	-.0259963865	0.03938931	-0.66	0.5093
R	-.3861715321	0.09444983	-4.09	<.0001
wtst_2*R	0.7103351773	0.09066263	7.83	<.0001

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	7160	Sum Weights	7160
Mean	-0.0263081	Sum Observations	-188.36617
Std Deviation	1.01228526	Variance	1.02472145
Skewness	-0.0251957	Kurtosis	0.09912407
Uncorrected SS	7340.9364	Corrected SS	7335.98084
Coeff Variation	-3847.8048	Std Error Mean	0.01196317

Basic Statistical Measures

Location

Variability

Mean	-0.02631	Std Deviation	1.01229
Median	-0.11318	Variance	1.02472
Mode	0.54619	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.19909	Pr > t 0.0279
Sign	M -85	Pr >= M 0.0458
Signed Rank	S -284582	Pr >= S 0.1036

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	603	3.30155	3150
-5.76242	602	3.30155	5572
-3.41003	5061	3.30155	5573
-3.41003	5060	3.30155	5580
-3.41003	5059	3.65017	523

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	7160	Sum Weights	7160
Mean	-0.0263081	Sum Observations	-188.36617
Std Deviation	1.01228526	Variance	1.02472145
Skewness	-0.0251957	Kurtosis	0.09912407
Uncorrected SS	7340.9364	Corrected SS	7335.98084
Coeff Variation	-3847.8048	Std Error Mean	0.01196317

Basic Statistical Measures

Location

Variability

Mean	-0.02631	Std Deviation	1.01229
Median	-0.11318	Variance	1.02472
Mode	0.54619	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.19909	Pr > t 0.0279
Sign	M -85	Pr >= M 0.0458
Signed Rank	S -284582	Pr >= S 0.1036

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	1706	3.30155	3148
-5.76242	1705	3.30155	5174
-3.41003	5067	3.30155	5576
-3.41003	2629	3.30155	5582
-3.41003	2628	3.65017	1626

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	7158	Sum Weights	7158
Mean	0.03270692	Sum Observations	234.116143
Std Deviation	1.00493492	Variance	1.00989419
Skewness	1.21893246	Kurtosis	2.2827843
Uncorrected SS	7235.46993	Corrected SS	7227.81271
Coeff Variation	3072.54512	Std Error Mean	0.01187797

Basic Statistical Measures

Location

Variability

Mean	0.03271	Std Deviation	1.00493
Median	-0.21073	Variance	1.00989
Mode	-0.22068	Range	8.46677
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.753579	Pr > t 0.0059
Sign	M -554	Pr >= M <.0001
Signed Rank	S -1080170	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.210730
25% Q1	-0.705860
10%	-1.033146
5%	-1.197630
1%	-1.554924
0% Min	-2.137535

For R=.5 Blank Nulls

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	1989	5.33471	6370
-1.91881	5868	5.77128	53
-1.91881	5867	5.77128	54
-1.91881	5279	6.32924	2228
-1.91881	5278	6.32924	4293

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.03	100.00

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	7158	Sum Weights	7158
Mean	0.03270692	Sum Observations	234.116143
Std Deviation	1.00493492	Variance	1.00989419
Skewness	1.21893246	Kurtosis	2.2827843
Uncorrected SS	7235.46993	Corrected SS	7227.81271
Coeff Variation	3072.54512	Std Error Mean	0.01187797

Basic Statistical Measures

Location

Variability

Mean	0.03271	Std Deviation	1.00493
Median	-0.21073	Variance	1.00989
Mode	-0.22068	Range	8.46677
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.753579	Pr > t 0.0059
Sign	M -554	Pr >= M <.0001
Signed Rank	S -1080170	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.210730
25% Q1	-0.705860
10%	-1.033146
5%	-1.197630
1%	-1.554924
0% Min	-2.137535

For R=.5 Blank Nulls

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Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	886	5.33471	3938
-1.91881	5282	5.77128	1156
-1.91881	3436	5.77128	1157
-1.91881	3435	6.32924	2259
-1.91881	2847	6.32924	6725

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	2	0.03	100.00

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	2206	30.81	2206	30.81
0.5	4926	68.80	7132	99.61
1	28	0.39	7160	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	25.03	1792	25.03
2	2940	41.06	4732	66.09
3	2428	33.91	7160	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	24.89	1782	24.89
mf	3558	49.69	5340	74.58
mm	1820	25.42	7160	100.00

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	7160	-0.02631	1.01229	-188.36617	-5.76242	3.65017
htst_2	7160	-0.02631	1.01229	-188.36617	-5.76242	3.65017
wtst_1	7158	0.03271	1.00493	234.11614	-2.13753	6.32924
wtst_2	7158	0.03271	1.00493	234.11614	-2.13753	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 <.0001 7160	0.34795 <.0001 7160	0.30293 <.0001 7158	0.12849 <.0001 7158
htst_2	0.34795 <.0001 7160	1.00000 <.0001 7160	0.12849 <.0001 7158	0.30293 <.0001 7158
wtst_1	0.30293 <.0001 7158	0.12849 <.0001 7158	1.00000 <.0001 7158	0.27186 <.0001 7156
wtst_2	0.12849 <.0001 7158	0.30293 <.0001 7158	0.27186 <.0001 7156	1.00000 <.0001 7158

----- R=0.25 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2206	-0.07272	1.01285	-160.41212	-5.76242	3.65017
htst_2	2206	-0.07272	1.01285	-160.41212	-5.76242	3.65017
wtst_1	2205	0.11849	1.06112	261.26110	-2.13753	5.77128
wtst_2	2205	0.11849	1.06112	261.26110	-2.13753	5.77128

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22544	0.30704	0.07733
		<.0001	<.0001	0.0003
	2206	2206	2205	2205
htst_2	0.22544	1.00000	0.07733	0.30704
	<.0001		0.0003	<.0001
	2206	2206	2205	2205
wtst_1	0.30704	0.07733	1.00000	0.15796
	<.0001	0.0003		<.0001
	2205	2205	2205	2204
wtst_2	0.07733	0.30704	0.15796	1.00000
	0.0003	<.0001	<.0001	
	2205	2205	2204	2205

----- R=0.5 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4926	-0.00455	1.01130	-22.40353	-3.41003	3.30155
htst_2	4926	-0.00455	1.01130	-22.40353	-3.41003	3.30155
wtst_1	4925	-0.00501	0.97598	-24.69002	-1.91881	6.32924
wtst_2	4925	-0.00501	0.97598	-24.69002	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39851	0.30446	0.15512
		<.0001	<.0001	<.0001
	4926	4926	4925	4925
htst_2	0.39851	1.00000	0.15512	0.30446
	<.0001		<.0001	<.0001
	4926	4926	4925	4925
wtst_1	0.30446	0.15512	1.00000	0.32375
	<.0001	<.0001		<.0001
	4925	4925	4925	4924
wtst_2	0.15512	0.30446	0.32375	1.00000
	<.0001	<.0001	<.0001	
	4925	4925	4924	4925

----- R=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	28	-0.19823	1.03819	-5.55052	-2.09129	1.53524
htst_2	28	-0.19823	1.03819	-5.55052	-2.09129	1.53524
wtst_1	28	-0.08768	1.09284	-2.45493	-1.67622	2.32701
wtst_2	28	-0.08768	1.09284	-2.45493	-1.67622	2.32701

Pearson Correlation Coefficients, N = 28

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.94265 <.0001	0.35359 0.0649	0.34750 0.0700
htst_2	0.94265 <.0001	1.00000	0.34750 0.0700	0.35359 0.0649
wtst_1	0.35359 0.0649	0.34750 0.0700	1.00000	0.95896 <.0001
wtst_2	0.34750 0.0700	0.35359 0.0649	0.95896 <.0001	1.00000

sextype=ff

The GLM Procedure

Number of Observations Read	1782
Number of Observations Used	1782

----- sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	306.181006	102.060335	118.17	<.0001
Error	1778	1535.558981	0.863644		
Corrected Total	1781	1841.739987			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.166246	-1858.753	0.929324	-0.049997

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	287.0116406	287.0116406	332.33	<.0001
R	1	0.1768814	0.1768814	0.20	0.6509
htst_2*R	1	18.9924840	18.9924840	21.99	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.25683994	0.25683994	0.30	0.5856
R	1	0.62696292	0.62696292	0.73	0.3943
htst_2*R	1	18.99248399	18.99248399	21.99	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0958957822	0.07819005	-1.23	0.2202
htst_2	0.0426036851	0.07812378	0.55	0.5856
R	0.1512637923	0.17753396	0.85	0.3943
htst_2*R	0.8312410881	0.17725704	4.69	<.0001

sextype=mf

The GLM Procedure

Number of Observations Read	3558
Number of Observations Used	3558

----- sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	435.305700	145.101900	158.47	<.0001
Error	3554	3254.191614	0.915642		
Corrected Total	3557	3689.497314			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.117985	17898.60	0.956892	0.005346

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	411.9922914	411.9922914	449.95	<.0001
R	1	1.1978906	1.1978906	1.31	0.2528
htst_2*R	1	22.1155182	22.1155182	24.15	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.67717757	0.67717757	0.74	0.3899
R	1	1.37613684	1.37613684	1.50	0.2203
htst_2*R	1	22.11551817	22.11551817	24.15	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0702630419	0.06064560	-1.16	0.2467
htst_2	0.0512460456	0.05958980	0.86	0.3899
R	0.1698816467	0.13857296	1.23	0.2203
htst_2*R	0.6690276539	0.13613142	4.91	<.0001

----- sextype=mm -----

The GLM Procedure

Number of Observations Read	1820
Number of Observations Used	1820

----- sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	208.677128	69.559043	79.51	<.0001
Error	1816	1588.777200	0.874877		
Corrected Total	1819	1797.454328			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.116096	-1439.085	0.935349	-0.064996

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	190.6027726	190.6027726	217.86	<.0001
R	1	1.2677365	1.2677365	1.45	0.2288
htst_2*R	1	16.8066187	16.8066187	19.21	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.00058933	0.00058933	0.00	0.9793
R	1	2.66088507	2.66088507	3.04	0.0813
htst_2*R	1	16.80661866	16.80661866	19.21	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1798816988	0.07916389	-2.27	0.0232
htst_2	0.0019943910	0.07684324	0.03	0.9793
R	0.3054848594	0.17516616	1.74	0.0813
htst_2*R	0.7464474758	0.17030706	4.38	<.0001

----- sextype=ff -----

The GLM Procedure

Number of Observations Read	1782
Number of Observations Used	1780

----- sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	282.796738	94.265579	102.45	<.0001
Error	1776	1634.164862	0.920138		
Corrected Total	1779	1916.961600			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.147523	1040.651	0.959238	0.092177

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	206.1201848	206.1201848	224.01	<.0001
R	1	13.1820047	13.1820047	14.33	0.0002
wtst_2*R	1	63.4945484	63.4945484	69.01	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	12.13984416	12.13984416	13.19	0.0003
R	1	24.93774334	24.93774334	27.10	<.0001
wtst_2*R	1	63.49454845	63.49454845	69.01	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.495702873	0.08299937	5.97	<.0001
wtst_2	-0.268603689	0.07394893	-3.63	0.0003
R	-0.974227756	0.18713645	-5.21	<.0001
wtst_2*R	1.418667964	0.17078078	8.31	<.0001

----- sextype=mf -----

The GLM Procedure

Number of Observations Read	3558
Number of Observations Used	3556

----- sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	227.677534	75.892511	82.09	<.0001
Error	3552	3284.013081	0.924553		
Corrected Total	3555	3511.690616			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.064834	5366.596	0.961537	0.017917

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	212.9961642	212.9961642	230.38	<.0001
R	1	7.2919570	7.2919570	7.89	0.0050
wtst_2*R	1	7.3894132	7.3894132	7.99	0.0047

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.11204442	2.11204442	2.28	0.1308
R	1	8.14221898	8.14221898	8.81	0.0030
wtst_2*R	1	7.38941320	7.38941320	7.99	0.0047

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1910337708	0.06118160	3.12	0.0018
wtst_2	0.0871410696	0.05765505	1.51	0.1308
R	-.4145207615	0.13968213	-2.97	0.0030
wtst_2*R	0.3821994969	0.13519203	2.83	0.0047

----- sextype=mm -----

The GLM Procedure

Number of Observations Read	1820
Number of Observations Used	1820

----- sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	133.939118	44.646373	49.13	<.0001
Error	1816	1650.325516	0.908770		
Corrected Total	1819	1784.264634			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.075067	61821.51	0.953294	0.001542

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	119.1364738	119.1364738	131.10	<.0001
R	1	0.3965024	0.3965024	0.44	0.5090
wtst_2*R	1	14.4061418	14.4061418	15.85	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.38617598	0.38617598	0.42	0.5146
R	1	0.84574772	0.84574772	0.93	0.3348
wtst_2*R	1	14.40614176	14.40614176	15.85	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0748497654	0.08013214	-0.93	0.3504
wtst_2	-.0530216443	0.08133687	-0.65	0.5146
R	0.1712745193	0.17754123	0.96	0.3348
wtst_2*R	0.7138040993	0.17928010	3.98	<.0001

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1782	Sum Weights	1782
Mean	-0.0499972	Sum Observations	-89.094997
Std Deviation	1.01690925	Variance	1.03410443
Skewness	0.0444541	Kurtosis	0.31505245
Uncorrected SS	1846.19449	Corrected SS	1841.73999
Coeff Variation	-2033.9327	Std Error Mean	0.02408953

Basic Statistical Measures

Location

Variability

Mean	-0.05000	Std Deviation	1.01691
Median	-0.18459	Variance	1.03410
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.07547	Pr > t 0.0381
Sign	M -43	Pr >= M 0.0440
Signed Rank	S -118545	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	145	2.60432	1545
-2.97351	1719	2.95294	717
-2.97351	1133	3.30155	691
-2.97351	1130	3.30155	785
-2.97351	1128	3.65017	123

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1782	Sum Weights	1782
Mean	-0.0499972	Sum Observations	-89.094997
Std Deviation	1.01690925	Variance	1.03410443
Skewness	0.0444541	Kurtosis	0.31505245
Uncorrected SS	1846.19449	Corrected SS	1841.73999
Coeff Variation	-2033.9327	Std Error Mean	0.02408953

Basic Statistical Measures

Location

Variability

Mean	-0.05000	Std Deviation	1.01691
Median	-0.18459	Variance	1.03410
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.07547	Pr > t 0.0381
Sign	M -43	Pr >= M 0.0440
Signed Rank	S -118545	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	432	2.60432	1654
-2.97351	1726	2.95294	1310
-2.97351	1723	3.30155	1284
-2.97351	1721	3.30155	1378
-2.97351	1126	3.65017	410

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1781	Sum Weights	1781
Mean	0.09300053	Sum Observations	165.633951
Std Deviation	1.0383416	Variance	1.07815329
Skewness	1.11235495	Kurtosis	1.51207883
Uncorrected SS	1934.5169	Corrected SS	1919.11285
Coeff Variation	1116.48994	Std Error Mean	0.02460415

Basic Statistical Measures

Location

Variability

Mean	0.09300	Std Deviation	1.03834
Median	-0.14024	Variance	1.07815
Mode	-0.72768	Range	7.47224
		Interquartile Range	1.29237

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.779872	Pr > t 0.0002
Sign	M -120.5	Pr >= M <.0001
Signed Rank	S -12176.5	Pr >= S 0.5749

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	3.219923
95%	2.092037
90%	1.551592
75% Q3	0.564692
50% Median	-0.140237
25% Q1	-0.727677
10%	-1.009649
5%	-1.150634
1%	-1.479601
0% Min	-2.137535

----- sextype=ff -----

The UNIVARIATE Procedure
Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	508	4.44180	155
-1.85556	1719	4.44180	156
-1.85556	1133	4.67678	1102
-1.85556	1130	4.67678	1103
-1.85556	1128	5.33471	1600

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.06	100.00

----- sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1781	Sum Weights	1781
Mean	0.09300053	Sum Observations	165.633951
Std Deviation	1.0383416	Variance	1.07815329
Skewness	1.11235495	Kurtosis	1.51207883
Uncorrected SS	1934.5169	Corrected SS	1919.11285
Coeff Variation	1116.48994	Std Error Mean	0.02460415

Basic Statistical Measures

Location

Variability

Mean	0.09300	Std Deviation	1.03834
Median	-0.14024	Variance	1.07815
Mode	-0.72768	Range	7.47224
		Interquartile Range	1.29237

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.779872	Pr > t 0.0002
Sign	M -120.5	Pr >= M <.0001
Signed Rank	S -12176.5	Pr >= S 0.5749

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	3.219923
95%	2.092037
90%	1.551592
75% Q3	0.564692
50% Median	-0.140237
25% Q1	-0.727677
10%	-1.009649
5%	-1.150634
1%	-1.479601
0% Min	-2.137535

----- sextype=ff -----

The UNIVARIATE Procedure
Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	221	4.44180	442
-1.85556	1726	4.44180	443
-1.85556	1723	4.67678	1695
-1.85556	1721	4.67678	1696
-1.85556	1126	5.33471	1007

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.06	100.00

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	3558	Sum Weights	3558
Mean	0.00534618	Sum Observations	19.0217205
Std Deviation	1.01845458	Variance	1.03724974
Skewness	-0.0616668	Kurtosis	0.1334913
Uncorrected SS	3689.59901	Corrected SS	3689.49731
Coeff Variation	19050.1243	Std Error Mean	0.01707413

Basic Statistical Measures

Location

Variability

Mean	0.005346	Std Deviation	1.01845
Median	0.164023	Variance	1.03725
Mode	0.546189	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.313116	Pr > t 0.7542
Sign	M 21	Pr >= M 0.4919
Signed Rank	S 51851.5	Pr >= S 0.3974

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2090	2.95294	4810
-3.41003	4317	3.30155	3371
-3.41003	4316	3.30155	4575
-3.41003	4315	3.30155	4576
-3.41003	4314	3.30155	4581

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	3558	Sum Weights	3558
Mean	0.00534618	Sum Observations	19.0217205
Std Deviation	1.01845458	Variance	1.03724974
Skewness	-0.0616668	Kurtosis	0.1334913
Uncorrected SS	3689.59901	Corrected SS	3689.49731
Coeff Variation	19050.1243	Std Error Mean	0.01707413

Basic Statistical Measures

Location

Variability

Mean	0.005346	Std Deviation	1.01845
Median	0.164023	Variance	1.03725
Mode	0.546189	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.313116	Pr > t 0.7542
Sign	M 21	Pr >= M 0.4919
Signed Rank	S 51851.5	Pr >= S 0.3974

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.431920
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	2645	2.95294	3599
-3.41003	3106	3.30155	3364
-3.41003	3105	3.30155	3365
-3.41003	3104	3.30155	3370
-3.41003	3103	3.30155	4582

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	3557	Sum Weights	3557
Mean	0.0184638	Sum Observations	65.6757331
Std Deviation	0.99428505	Variance	0.98860277
Skewness	1.24070244	Kurtosis	2.28458484
Uncorrected SS	3516.68407	Corrected SS	3515.47145
Coeff Variation	5385.05133	Std Error Mean	0.01667128

Basic Statistical Measures

Location

Variability

Mean	0.01846	Std Deviation	0.99429
Median	-0.22068	Variance	0.98860
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.107521	Pr > t 0.2681
Sign	M -311.5	Pr >= M <.0001
Signed Rank	S -338786	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.191039
1%	-1.554924
0% Min	-1.918808

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	4718	4.38852	2942
-1.91881	4717	4.63111	2648
-1.91881	4428	4.82518	2581
-1.89455	3466	5.77128	1812
-1.89455	3465	6.32924	3943

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.03	100.00

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	3557	Sum Weights	3557
Mean	0.0184638	Sum Observations	65.6757331
Std Deviation	0.99428505	Variance	0.98860277
Skewness	1.24070244	Kurtosis	2.28458484
Uncorrected SS	3516.68407	Corrected SS	3515.47145
Coeff Variation	5385.05133	Std Error Mean	0.01667128

Basic Statistical Measures

Location

Variability

Mean	0.01846	Std Deviation	0.99429
Median	-0.22068	Variance	0.98860
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.107521	Pr > t 0.2681
Sign	M -311.5	Pr >= M <.0001
Signed Rank	S -338786	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.974549
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.191039
1%	-1.554924
0% Min	-1.918808

----- sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	3507	4.38852	4153
-1.91881	3506	4.63111	2093
-1.91881	3217	4.82518	2026
-1.89455	4677	5.77128	2367
-1.89455	4676	6.32924	5154

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.03	100.00

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1820	Sum Weights	1820
Mean	-0.0649961	Sum Observations	-118.29289
Std Deviation	0.99405996	Variance	0.98815521
Skewness	-0.0277181	Kurtosis	-0.1868508
Uncorrected SS	1805.1429	Corrected SS	1797.45433
Coeff Variation	-1529.4149	Std Error Mean	0.02330112

Basic Statistical Measures

Location

Variability

Mean	-0.06500	Std Deviation	0.99406
Median	-0.11318	Variance	0.98816
Mode	-0.44287	Range	6.26401
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.7894	Pr > t 0.0053
Sign	M -63	Pr >= M 0.0034
Signed Rank	S -28400	Pr >= S 0.2048

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.194613
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.761605
1%	-2.420975
0% Min	-3.410029

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6604	2.52430	6648
-3.41003	5978	2.52430	6791
-3.08034	6840	2.85398	5388
-3.08034	6048	2.85398	5390
-3.08034	5828	2.85398	5647

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1820	Sum Weights	1820
Mean	-0.0649961	Sum Observations	-118.29289
Std Deviation	0.99405996	Variance	0.98815521
Skewness	-0.0277181	Kurtosis	-0.1868508
Uncorrected SS	1805.1429	Corrected SS	1797.45433
Coeff Variation	-1529.4149	Std Error Mean	0.02330112

Basic Statistical Measures

Location

Variability

Mean	-0.06500	Std Deviation	0.99406
Median	-0.11318	Variance	0.98816
Mode	-0.44287	Range	6.26401
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.7894	Pr > t 0.0053
Sign	M -63	Pr >= M 0.0034
Signed Rank	S -28400	Pr >= S 0.2048

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.194613
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.761605
1%	-2.420975
0% Min	-3.410029

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6606	2.52430	6792
-3.41003	5976	2.52430	6918
-3.08034	6676	2.85398	5386
-3.08034	6212	2.85398	5649
-3.08034	5567	2.85398	5651

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1820	Sum Weights	1820
Mean	0.00154201	Sum Observations	2.80645895
Std Deviation	0.99040605	Variance	0.98090414
Skewness	1.28733707	Kurtosis	3.19675552
Uncorrected SS	1784.26896	Corrected SS	1784.26463
Coeff Variation	64228.2336	Std Error Mean	0.02321548

Basic Statistical Measures

Location

Variability

Mean	0.00154	Std Deviation	0.99041
Median	-0.22068	Variance	0.98090
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.066422	Pr > t 0.9470
Sign	M -122	Pr >= M <.0001
Signed Rank	S -89311	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.841331
90%	1.356152
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.069745
5%	-1.263816
1%	-1.554924
0% Min	-1.918808

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	6669	5.04351	6438
-1.91881	6619	5.11629	7021
-1.91881	6043	5.11629	7022
-1.79751	7040	5.77128	5353
-1.79751	7039	6.32924	5870

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1820	Sum Weights	1820
Mean	0.00154201	Sum Observations	2.80645895
Std Deviation	0.99040605	Variance	0.98090414
Skewness	1.28733707	Kurtosis	3.19675552
Uncorrected SS	1784.26896	Corrected SS	1784.26463
Coeff Variation	64228.2336	Std Error Mean	0.02321548

Basic Statistical Measures

Location

Variability

Mean	0.00154	Std Deviation	0.99041
Median	-0.22068	Variance	0.98090
Mode	-0.22068	Range	8.24805
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.066422	Pr > t 0.9470
Sign	M -122	Pr >= M <.0001
Signed Rank	S -89311	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.841331
90%	1.356152
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.069745
5%	-1.263816
1%	-1.554924
0% Min	-1.918808

----- sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	6671	5.04351	7066
-1.91881	6041	5.11629	6393
-1.91881	5991	5.11629	6394
-1.79751	6412	5.77128	5614
-1.79751	6411	6.32924	5882

----- sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	574	32.21	574	32.21
0.5	1198	67.23	1772	99.44
1	10	0.56	1782	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	23.12	412	23.12
2	786	44.11	1198	67.23
3	584	32.77	1782	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	23.12	412	23.12
2	786	44.11	1198	67.23
3	584	32.77	1782	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	1782	100.00	1782	100.00

----- sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	1110	31.20	1110	31.20
0.5	2448	68.80	3558	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	24.17	860	24.17
2	1468	41.26	2328	65.43
3	1230	34.57	3558	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	24.17	860	24.17
2	1468	41.26	2328	65.43
3	1230	34.57	3558	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	3558	100.00	3558	100.00

----- sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	522	28.68	522	28.68
0.5	1280	70.33	1802	99.01
1	18	0.99	1820	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	28.57	520	28.57
2	686	37.69	1206	66.26
3	614	33.74	1820	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	28.57	520	28.57
2	686	37.69	1206	66.26
3	614	33.74	1820	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	1820	100.00	1820	100.00

----- sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1782	-0.05000	1.01691	-89.09500	-5.76242	3.65017
htst_2	1782	-0.05000	1.01691	-89.09500	-5.76242	3.65017
wtst_1	1781	0.09300	1.03834	165.63395	-2.13753	5.33471
wtst_2	1781	0.09300	1.03834	165.63395	-2.13753	5.33471

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39476	0.28196	0.10469
		<.0001	<.0001	<.0001
	1782	1782	1781	1781
htst_2	0.39476	1.00000	0.10469	0.28196
	<.0001		<.0001	<.0001
	1782	1782	1781	1781
wtst_1	0.28196	0.10469	1.00000	0.32791
	<.0001	<.0001		<.0001
	1781	1781	1781	1780
wtst_2	0.10469	0.28196	0.32791	1.00000
	<.0001	<.0001	<.0001	
	1781	1781	1780	1781

----- sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	3558	0.00535	1.01845	19.02172	-5.76242	3.30155
htst_2	3558	0.00535	1.01845	19.02172	-5.76242	3.30155
wtst_1	3557	0.01846	0.99429	65.67573	-1.91881	6.32924
wtst_2	3557	0.01846	0.99429	65.67573	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33416	0.29672	0.12975
		<.0001	<.0001	<.0001
	3558	3558	3557	3557
htst_2	0.33416	1.00000	0.12975	0.29672
	<.0001		<.0001	<.0001
	3558	3558	3557	3557
wtst_1	0.29672	0.12975	1.00000	0.24628
	<.0001	<.0001		<.0001
	3557	3557	3557	3556
wtst_2	0.12975	0.29672	0.24628	1.00000
	<.0001	<.0001	<.0001	
	3557	3557	3556	3557

----- sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1820	-0.06500	0.99406	-118.29289	-3.41003	2.85398
htst_2	1820	-0.06500	0.99406	-118.29289	-3.41003	2.85398
wtst_1	1820	0.00154	0.99041	2.80646	-1.91881	6.32924
wtst_2	1820	0.00154	0.99041	2.80646	-1.91881	6.32924

Pearson Correlation Coefficients, N = 1820

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.32564 <.0001	0.34014 <.0001	0.15269 <.0001
htst_2	0.32564 <.0001	1.00000	0.15269 <.0001	0.34014 <.0001
wtst_1	0.34014 <.0001	0.15269 <.0001	1.00000	0.25840 <.0001
wtst_2	0.15269 <.0001	0.34014 <.0001	0.25840 <.0001	1.00000

----- R=0.25 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	574	-0.08134	1.00622	-46.69095	-5.76242	3.65017
htst_2	574	-0.08134	1.00622	-46.69095	-5.76242	3.65017
wtst_1	573	0.29522	1.09151	169.15857	-2.13753	4.44180
wtst_2	573	0.29522	1.09151	169.15857	-2.13753	4.44180

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25298	0.25696	0.01372
		<.0001	<.0001	0.7431
	574	574	573	573
htst_2	0.25298	1.00000	0.01372	0.25696
	<.0001		0.7431	<.0001
	574	574	573	573
wtst_1	0.25696	0.01372	1.00000	0.07831
	<.0001	0.7431		0.0613
	573	573	573	572
wtst_2	0.01372	0.25696	0.07831	1.00000
	0.7431	<.0001	0.0613	
	573	573	572	573

----- R=0.25 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1110	-0.03556	1.01745	-39.47529	-5.76242	2.95294
htst_2	1110	-0.03556	1.01745	-39.47529	-5.76242	2.95294
wtst_1	1110	0.10694	1.07066	118.70415	-1.79751	5.77128
wtst_2	1110	0.10694	1.07066	118.70415	-1.79751	5.77128

Pearson Correlation Coefficients, N = 1110

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.21850 <.0001	0.30540 <.0001	0.08265 0.0059
htst_2	0.21850 <.0001	1.00000	0.08265 0.0059	0.30540 <.0001
wtst_1	0.30540 <.0001	0.08265 0.0059	1.00000	0.18269 <.0001
wtst_2	0.08265 0.0059	0.30540 <.0001	0.18269 <.0001	1.00000

----- R=0.25 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	522	-0.14223	1.00837	-74.24588	-3.08034	2.85398
htst_2	522	-0.14223	1.00837	-74.24588	-3.08034	2.85398
wtst_1	522	-0.05096	0.97556	-26.60162	-1.79751	5.77128
wtst_2	522	-0.05096	0.97556	-26.60162	-1.79751	5.77128

Pearson Correlation Coefficients, N = 522

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.20434 <.0001	0.37508 <.0001	0.13656 0.0018
htst_2	0.20434 <.0001	1.00000	0.13656 0.0018	0.37508 <.0001
wtst_1	0.37508 <.0001	0.13656 0.0018	1.00000	0.14848 0.0007
wtst_2	0.13656 0.0018	0.37508 <.0001	0.14848 0.0007	1.00000

----- R=0.5 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1198	-0.03356	1.02293	-40.20952	-2.97351	3.30155
htst_2	1198	-0.03356	1.02293	-40.20952	-2.97351	3.30155
wtst_1	1198	-0.00467	0.99693	-5.59990	-1.85556	5.33471
wtst_2	1198	-0.00467	0.99693	-5.59990	-1.85556	5.33471

Pearson Correlation Coefficients, N = 1198

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45634 <.0001	0.30288 <.0001	0.15518 <.0001
htst_2	0.45634 <.0001	1.00000	0.15518 <.0001	0.30288 <.0001
wtst_1	0.30288 <.0001	0.15518 <.0001	1.00000	0.44402 <.0001
wtst_2	0.15518 <.0001	0.30288 <.0001	0.44402 <.0001	1.00000

----- R=0.5 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2448	0.02390	1.01858	58.49701	-3.41003	3.30155
htst_2	2448	0.02390	1.01858	58.49701	-3.41003	3.30155
wtst_1	2447	-0.02167	0.95516	-53.02841	-1.91881	6.32924
wtst_2	2447	-0.02167	0.95516	-53.02841	-1.91881	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38576	0.29639	0.15681
		<.0001	<.0001	<.0001
	2448	2448	2447	2447
htst_2	0.38576	1.00000	0.15681	0.29639
	<.0001		<.0001	<.0001
	2448	2448	2447	2447
wtst_1	0.29639	0.15681	1.00000	0.27824
	<.0001	<.0001		<.0001
	2447	2447	2447	2446
wtst_2	0.15681	0.29639	0.27824	1.00000
	<.0001	<.0001	<.0001	
	2447	2447	2446	2447

----- R=0.5 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1280	-0.03179	0.98531	-40.69102	-3.41003	2.52430
htst_2	1280	-0.03179	0.98531	-40.69102	-3.41003	2.52430
wtst_1	1280	0.02651	0.99535	33.93829	-1.91881	6.32924
wtst_2	1280	0.02651	0.99535	33.93829	-1.91881	6.32924

Pearson Correlation Coefficients, N = 1280

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.36432 <.0001	0.32440 <.0001	0.15429 <.0001
htst_2	0.36432 <.0001	1.00000	0.15429 <.0001	0.32440 <.0001
wtst_1	0.32440 <.0001	0.15429 <.0001	1.00000	0.28975 <.0001
wtst_2	0.15429 <.0001	0.32440 <.0001	0.28975 <.0001	1.00000

----- R=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	-0.21945	0.93615	-2.19453	-1.57905	1.20987
htst_2	10	-0.21945	0.93615	-2.19453	-1.57905	1.20987
wtst_1	10	0.20753	1.20105	2.07528	-0.84517	2.32701
wtst_2	10	0.20753	1.20105	2.07528	-0.84517	2.32701

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.95378 <.0001	0.46125 0.1797	0.45073 0.1911
htst_2	0.95378 <.0001	1.00000	0.45073 0.1911	0.46125 0.1797
wtst_1	0.46125 0.1797	0.45073 0.1911	1.00000	0.97644 <.0001
wtst_2	0.45073 0.1911	0.46125 0.1797	0.97644 <.0001	1.00000

----- R=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	18	-0.18644	1.11690	-3.35599	-2.09129	1.53524
htst_2	18	-0.18644	1.11690	-3.35599	-2.09129	1.53524
wtst_1	18	-0.25168	1.02635	-4.53021	-1.67622	2.20522
wtst_2	18	-0.25168	1.02635	-4.53021	-1.67622	2.20522

Pearson Correlation Coefficients, N = 18

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.93850 <.0001	0.32130 0.1936	0.31720 0.1996
htst_2	0.93850 <.0001	1.00000	0.31720 0.1996	0.32130 0.1936
wtst_1	0.32130 0.1936	0.31720 0.1996	1.00000	0.94318 <.0001
wtst_2	0.31720 0.1996	0.32130 0.1936	0.94318 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Number of Observations Read	1792
Number of Observations Used	1792

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	267.149616	89.049872	113.71	<.0001
Error	1788	1400.275789	0.783152		
Corrected Total	1791	1667.425405			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.160217	-221.9595	0.884959	-0.398703

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	265.8780623	265.8780623	339.50	<.0001
R	1	0.0065999	0.0065999	0.01	0.9269
htst_2*R	1	1.2649543	1.2649543	1.62	0.2039

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	7.58449992	7.58449992	9.68	0.0019
R	1	0.29773458	0.29773458	0.38	0.5376
htst_2*R	1	1.26495426	1.26495426	1.62	0.2039

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.2990691870	0.09910822	-3.02	0.0026
htst_2	0.2858630275	0.09185812	3.11	0.0019
R	0.1338498486	0.21708323	0.62	0.5376
htst_2*R	0.2552274077	0.20082276	1.27	0.2039

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Number of Observations Read	2940
Number of Observations Used	2940

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	193.423893	64.474631	67.45	<.0001
Error	2936	2806.326452	0.955833		
Corrected Total	2939	2999.750345			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.064480	-6801.829	0.977667	-0.014374

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	167.7701549	167.7701549	175.52	<.0001
R	1	0.1642655	0.1642655	0.17	0.6785
htst_2*R	1	25.4894725	25.4894725	26.67	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.34914845	0.34914845	0.37	0.5456
R	1	0.59336453	0.59336453	0.62	0.4308
htst_2*R	1	25.48947247	25.48947247	26.67	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0540733701	0.05655766	-0.96	0.3391
htst_2	-.0333675611	0.05520908	-0.60	0.5456
R	0.1098574028	0.13943109	0.79	0.4308
htst_2*R	0.7059493074	0.13670493	5.16	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Number of Observations Read	2428
Number of Observations Used	2428

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	266.291681	88.763894	108.18	<.0001
Error	2424	1988.949646	0.820524		
Corrected Total	2427	2255.241327			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.118077	386.9590	0.905828	0.234089

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	258.6481549	258.6481549	315.22	<.0001
R	1	2.0242353	2.0242353	2.47	0.1164
htst_2*R	1	5.6192906	5.6192906	6.85	0.0089

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.15319951	1.15319951	1.41	0.2359
R	1	0.82513335	0.82513335	1.01	0.3161
htst_2*R	1	5.61929064	5.61929064	6.85	0.0089

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0698480794	0.08458080	0.83	0.4090
htst_2	0.1068307143	0.09011342	1.19	0.2359
R	0.1805823855	0.18007727	1.00	0.3161
htst_2*R	0.5008431759	0.19138443	2.62	0.0089

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Number of Observations Read	1792
Number of Observations Used	1792

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	111.128351	37.042784	43.01	<.0001
Error	1788	1539.827432	0.861201		
Corrected Total	1791	1650.955783			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.067312	-1086.750	0.928009	-0.085393

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	106.2568826	106.2568826	123.38	<.0001
R	1	2.1754563	2.1754563	2.53	0.1122
wtst_2*R	1	2.6960118	2.6960118	3.13	0.0770

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.10078910	1.10078910	1.28	0.2584
R	1	1.78997867	1.78997867	2.08	0.1496
wtst_2*R	1	2.69601181	2.69601181	3.13	0.0770

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0711210063	0.09460790	0.75	0.4523
wtst_2	0.1002865820	0.08870397	1.13	0.2584
R	-.2992273270	0.20755328	-1.44	0.1496
wtst_2*R	0.3506322292	0.19817242	1.77	0.0770

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Number of Observations Read	2940
Number of Observations Used	2940

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	182.762936	60.920979	58.72	<.0001
Error	2936	3045.959299	1.037452		
Corrected Total	2939	3228.722236			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.056605	733.9100	1.018554	0.138785

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	152.0998140	152.0998140	146.61	<.0001
R	1	5.2093541	5.2093541	5.02	0.0251
wtst_2*R	1	25.4537683	25.4537683	24.53	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.74640506	0.74640506	0.72	0.3964
R	1	7.77003908	7.77003908	7.49	0.0062
wtst_2*R	1	25.45376826	25.45376826	24.53	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.2665657961	0.05937624	4.49	<.0001
wtst_2	-.0474483474	0.05593940	-0.85	0.3964
R	-.3990975457	0.14583155	-2.74	0.0062
wtst_2*R	0.6942269828	0.14015528	4.95	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Number of Observations Read	2428
Number of Observations Used	2424

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	286.353296	95.451099	115.89	<.0001
Error	2420	1993.214492	0.823642		
Corrected Total	2423	2279.567788			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.125617	-9012.973	0.907547	-0.010069

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	267.7241061	267.7241061	325.05	<.0001
R	1	0.0118766	0.0118766	0.01	0.9044
wtst_2*R	1	18.6173136	18.6173136	22.60	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.12240046	0.12240046	0.15	0.6999
R	1	0.00715721	0.00715721	0.01	0.9257
wtst_2*R	1	18.61731363	18.61731363	22.60	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0006952032	0.08343840	0.01	0.9934
wtst_2	-.0311888540	0.08090535	-0.39	0.6999
R	-.0164918548	0.17691599	-0.09	0.9257
wtst_2*R	0.8159364753	0.17161971	4.75	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1792	Sum Weights	1792
Mean	-0.3987028	Sum Observations	-714.47548
Std Deviation	0.96488469	Variance	0.93100246
Skewness	0.13519096	Kurtosis	-0.3316492
Uncorrected SS	1952.2888	Corrected SS	1667.42541
Coeff Variation	-242.00598	Std Error Mean	0.02279326

Basic Statistical Measures

Location

Variability

Mean	-0.39870	Std Deviation	0.96488
Median	-0.44287	Variance	0.93100
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -17.4921	Pr > t <.0001
Sign	M -306	Pr >= M <.0001
Signed Rank	S -347881	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.864928
95%	1.209866
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure
Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-3.08034	1244	2.19461	934
-3.08034	484	2.19461	1056
-3.08034	483	2.25571	281
-2.97351	1679	2.25571	616
-2.97351	1678	2.25571	1521

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1792	Sum Weights	1792
Mean	-0.3987028	Sum Observations	-714.47548
Std Deviation	0.96488469	Variance	0.93100246
Skewness	0.13519096	Kurtosis	-0.3316492
Uncorrected SS	1952.2888	Corrected SS	1667.42541
Coeff Variation	-242.00598	Std Error Mean	0.02279326

Basic Statistical Measures

Location

Variability

Mean	-0.39870	Std Deviation	0.96488
Median	-0.44287	Variance	0.93100
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -17.4921	Pr > t <.0001
Sign	M -306	Pr >= M <.0001
Signed Rank	S -347881	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.864928
95%	1.209866
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure
Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-3.08034	1170	2.19461	1620
-3.08034	1169	2.19461	1742
-3.08034	558	2.25571	79
-2.97351	1694	2.25571	835
-2.97351	1689	2.25571	1302

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1792	Sum Weights	1792
Mean	-0.085393	Sum Observations	-153.02434
Std Deviation	0.96010765	Variance	0.92180669
Skewness	1.20996038	Kurtosis	2.49119585
Uncorrected SS	1664.023	Corrected SS	1650.95578
Coeff Variation	-1124.3394	Std Error Mean	0.02268041

Basic Statistical Measures

Location

Variability

Mean	-0.08539	Std Deviation	0.96011
Median	-0.25772	Variance	0.92181
Mode	-0.72768	Range	7.25383
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.76506	Pr > t 0.0002
Sign	M -209	Pr >= M <.0001
Signed Rank	S -171320	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.054279
95%	1.669080
90%	1.234857
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.312334
1%	-1.676219
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure
Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	327	3.90334	409
-1.91881	1162	3.90334	1039
-1.85556	1679	5.04351	1026
-1.85556	1678	5.11629	1551
-1.85556	1008	5.11629	1552

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1792	Sum Weights	1792
Mean	-0.085393	Sum Observations	-153.02434
Std Deviation	0.96010765	Variance	0.92180669
Skewness	1.20996038	Kurtosis	2.49119585
Uncorrected SS	1664.023	Corrected SS	1650.95578
Coeff Variation	-1124.3394	Std Error Mean	0.02268041

Basic Statistical Measures

Location

Variability

Mean	-0.08539	Std Deviation	0.96011
Median	-0.25772	Variance	0.92181
Mode	-0.72768	Range	7.25383
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.76506	Pr > t 0.0002
Sign	M -209	Pr >= M <.0001
Signed Rank	S -171320	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.054279
95%	1.669080
90%	1.234857
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.312334
1%	-1.676219
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The UNIVARIATE Procedure
Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.13753	125	3.90334	416
-1.91881	476	3.90334	1725
-1.85556	1694	5.04351	1712
-1.85556	1689	5.11629	865
-1.85556	1685	5.11629	866

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	2940	Sum Weights	2940
Mean	-0.0143736	Sum Observations	-42.258362
Std Deviation	1.01028234	Variance	1.02067041
Skewness	0.00590042	Kurtosis	0.51836902
Uncorrected SS	3000.35775	Corrected SS	2999.75034
Coeff Variation	-7028.7392	Std Error Mean	0.01863241

Basic Statistical Measures

Location

Variability

Mean	-0.01437	Std Deviation	1.01028
Median	-0.11318	Variance	1.02067
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.77143	Pr > t 0.4405
Sign	M -26	Pr >= M 0.3469
Signed Rank	S -39484	Pr >= S 0.3909

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure
Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	2134	2.95294	4188
-5.76242	2133	3.30155	3353
-3.08034	3098	3.30155	4103
-2.97351	2695	3.30155	4104
-2.75066	4496	3.65017	2054

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	2940	Sum Weights	2940
Mean	-0.0143736	Sum Observations	-42.258362
Std Deviation	1.01028234	Variance	1.02067041
Skewness	0.00590042	Kurtosis	0.51836902
Uncorrected SS	3000.35775	Corrected SS	2999.75034
Coeff Variation	-7028.7392	Std Error Mean	0.01863241

Basic Statistical Measures

Location

Variability

Mean	-0.01437	Std Deviation	1.01028
Median	-0.11318	Variance	1.02067
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.77143	Pr > t 0.4405
Sign	M -26	Pr >= M 0.3469
Signed Rank	S -39484	Pr >= S 0.3909

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2824	2.95294	3434
-5.76242	2823	3.30155	3349
-3.08034	2408	3.30155	3350
-2.97351	2005	3.30155	4107
-2.75066	3742	3.65017	2744

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	2940	Sum Weights	2940
Mean	0.13878457	Sum Observations	408.02665
Std Deviation	1.04813096	Variance	1.09857851
Skewness	1.31131802	Kurtosis	2.66772242
Uncorrected SS	3285.35004	Corrected SS	3228.72224
Coeff Variation	755.221508	Std Error Mean	0.01933045

Basic Statistical Measures

Location

Variability

Mean	0.13878	Std Deviation	1.04813
Median	-0.09631	Variance	1.09858
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.26283

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.179585	Pr > t <.0001
Sign	M -103	Pr >= M 0.0002
Signed Rank	S 55960	Pr >= S 0.2241

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.4181639
95%	2.1486265
90%	1.5045967
75% Q3	0.6526420
50% Median	-0.0963137
25% Q1	-0.6101892
10%	-0.9626535
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	4120	5.33471	4467
-1.79751	4119	5.77128	1806
-1.76157	4094	5.77128	1807
-1.76157	4093	6.32924	3187
-1.67622	4644	6.32924	3859

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	2940	Sum Weights	2940
Mean	0.13878457	Sum Observations	408.02665
Std Deviation	1.04813096	Variance	1.09857851
Skewness	1.31131802	Kurtosis	2.66772242
Uncorrected SS	3285.35004	Corrected SS	3228.72224
Coeff Variation	755.221508	Std Error Mean	0.01933045

Basic Statistical Measures

Location

Variability

Mean	0.13878	Std Deviation	1.04813
Median	-0.09631	Variance	1.09858
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.26283

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.179585	Pr > t <.0001
Sign	M -103	Pr >= M 0.0002
Signed Rank	S 55960	Pr >= S 0.2241

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.4181639
95%	2.1486265
90%	1.5045967
75% Q3	0.6526420
50% Median	-0.0963137
25% Q1	-0.6101892
10%	-0.9626535
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The UNIVARIATE Procedure
Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.79751	3366	5.33471	3713
-1.79751	3365	5.77128	2496
-1.76157	3340	5.77128	2497
-1.76157	3339	6.32924	3208
-1.67622	3890	6.32924	4613

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	2428	Sum Weights	2428
Mean	0.23408883	Sum Observations	568.367669
Std Deviation	0.96396579	Variance	0.92923005
Skewness	-0.1744195	Kurtosis	0.22780592
Uncorrected SS	2388.28985	Corrected SS	2255.24133
Coeff Variation	411.794877	Std Error Mean	0.01956308

Basic Statistical Measures

Location

Variability

Mean	0.234089	Std Deviation	0.96397
Median	0.216504	Variance	0.92923
Mode	0.546189	Range	6.71158
		Interquartile Range	1.30412

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.96585	Pr > t <.0001
Sign	M 247	Pr >= M <.0001
Signed Rank	S 434610	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.861252
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6413	2.95294	5140
-3.41003	6412	2.95294	5614
-3.41003	6411	3.30155	5512
-3.41003	6410	3.30155	5799
-3.41003	6409	3.30155	6789

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	2428	Sum Weights	2428
Mean	0.23408883	Sum Observations	568.367669
Std Deviation	0.96396579	Variance	0.92923005
Skewness	-0.1744195	Kurtosis	0.22780592
Uncorrected SS	2388.28985	Corrected SS	2255.24133
Coeff Variation	411.794877	Std Error Mean	0.01956308

Basic Statistical Measures

Location

Variability

Mean	0.234089	Std Deviation	0.96397
Median	0.216504	Variance	0.92923
Mode	0.546189	Range	6.71158
		Interquartile Range	1.30412

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 11.96585	Pr > t <.0001
Sign	M 247	Pr >= M <.0001
Signed Rank	S 434610	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.861252
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6419	2.95294	4929
-3.41003	5421	2.95294	6606
-3.41003	5420	3.30155	5797
-3.41003	5419	3.30155	6504
-3.41003	5418	3.30155	6791

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	2426	Sum Weights	2426
Mean	-0.0086093	Sum Observations	-20.886165
Std Deviation	0.97089969	Variance	0.94264622
Skewness	1.05575707	Kurtosis	1.25673749
Uncorrected SS	2286.09689	Corrected SS	2285.91707
Coeff Variation	-11277.334	Std Error Mean	0.01971192

Basic Statistical Measures

Location

Variability

Mean	-0.00861	Std Deviation	0.97090
Median	-0.22068	Variance	0.94265
Mode	-0.25772	Range	6.30733
		Interquartile Range	1.21295

NOTE: The mode displayed is the smallest of 2 modes with a count of 78.

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.43676	Pr > t 0.6623
Sign	M -242	Pr >= M <.0001
Signed Rank	S -180938	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	2.811690
95%	1.962626
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.056644
5%	-1.197630
1%	-1.554924
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure
Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	7020	3.92485	4751
-1.91881	7019	3.92485	5236
-1.91881	6586	4.38852	5199
-1.91881	6585	4.38852	5200
-1.91881	5597	4.38852	5202

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	2	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	2426	Sum Weights	2426
Mean	-0.0086093	Sum Observations	-20.886165
Std Deviation	0.97089969	Variance	0.94264622
Skewness	1.05575707	Kurtosis	1.25673749
Uncorrected SS	2286.09689	Corrected SS	2285.91707
Coeff Variation	-11277.334	Std Error Mean	0.01971192

Basic Statistical Measures

Location

Variability

Mean	-0.00861	Std Deviation	0.97090
Median	-0.22068	Variance	0.94265
Mode	-0.25772	Range	6.30733
		Interquartile Range	1.21295

NOTE: The mode displayed is the smallest of 2 modes with a count of 78.

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.43676	Pr > t 0.6623
Sign	M -242	Pr >= M <.0001
Signed Rank	S -180938	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	2.811690
95%	1.962626
90%	1.387109
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.056644
5%	-1.197630
1%	-1.554924
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6589	3.92485	4962
-1.91881	6028	3.92485	6228
-1.91881	6027	4.38852	6191
-1.91881	5594	4.38852	6192
-1.91881	5593	4.38852	6194

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	2	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	404	22.54	404	22.54
0.5	1386	77.34	1790	99.89
1	2	0.11	1792	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	100.00	1792	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1792	100.00	1792	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	412	22.99	412	22.99
mf	860	47.99	1272	70.98
mm	520	29.02	1792	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	1380	46.94	1380	46.94
0.5	1550	52.72	2930	99.66
1	10	0.34	2940	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2940	100.00	2940	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2940	100.00	2940	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	786	26.73	786	26.73
mf	1468	49.93	2254	76.67
mm	686	23.33	2940	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	422	17.38	422	17.38
0.5	1990	81.96	2412	99.34
1	16	0.66	2428	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	2428	100.00	2428	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	2428	100.00	2428	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	584	24.05	584	24.05
mf	1230	50.66	1814	74.71
mm	614	25.29	2428	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1792	-0.39870	0.96488	-714.47548	-3.08034	2.25571
htst_2	1792	-0.39870	0.96488	-714.47548	-3.08034	2.25571
wtst_1	1792	-0.08539	0.96011	-153.02434	-2.13753	5.11629
wtst_2	1792	-0.08539	0.96011	-153.02434	-2.13753	5.11629

Pearson Correlation Coefficients, N = 1792

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39932 <.0001	0.29739 <.0001	0.16108 <.0001
htst_2	0.39932 <.0001	1.00000	0.16108 <.0001	0.29739 <.0001
wtst_1	0.29739 <.0001	0.16108 <.0001	1.00000	0.25369 <.0001
wtst_2	0.16108 <.0001	0.29739 <.0001	0.25369 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2940	-0.01437	1.01028	-42.25836	-5.76242	3.65017
htst_2	2940	-0.01437	1.01028	-42.25836	-5.76242	3.65017
wtst_1	2940	0.13878	1.04813	408.02665	-1.79751	6.32924
wtst_2	2940	0.13878	1.04813	408.02665	-1.79751	6.32924

Pearson Correlation Coefficients, N = 2940

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23649 <.0001	0.29154 <.0001	0.09328 <.0001
htst_2	0.23649 <.0001	1.00000	0.09328 <.0001	0.29154 <.0001
wtst_1	0.29154 <.0001	0.09328 <.0001	1.00000	0.21704 <.0001
wtst_2	0.09328 <.0001	0.29154 <.0001	0.21704 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2428	0.23409	0.96397	568.36767	-3.41003	3.30155
htst_2	2428	0.23409	0.96397	568.36767	-3.41003	3.30155
wtst_1	2426	-0.00861	0.97090	-20.88617	-1.91881	4.38852
wtst_2	2426	-0.00861	0.97090	-20.88617	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33866	0.32971	0.14162
		<.0001	<.0001	<.0001
	2428	2428	2426	2426
htst_2	0.33866	1.00000	0.14162	0.32971
	<.0001		<.0001	<.0001
	2428	2428	2426	2426
wtst_1	0.32971	0.14162	1.00000	0.34270
	<.0001	<.0001		<.0001
	2426	2426	2426	2424
wtst_2	0.14162	0.32971	0.34270	1.00000
	<.0001	<.0001	<.0001	
	2426	2426	2424	2426

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	404	-0.41821	0.96853	-168.95713	-2.75066	2.25571
htst_2	404	-0.41821	0.96853	-168.95713	-2.75066	2.25571
wtst_1	404	-0.01217	1.05957	-4.91563	-2.13753	3.90334
wtst_2	404	-0.01217	1.05957	-4.91563	-2.13753	3.90334

Pearson Correlation Coefficients, N = 404

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35704 <.0001	0.33063 <.0001	0.13191 0.0079
htst_2	0.35704 <.0001	1.00000	0.13191 0.0079	0.33063 <.0001
wtst_1	0.33063 <.0001	0.13191 0.0079	1.00000	0.19629 <.0001
wtst_2	0.13191 0.0079	0.33063 <.0001	0.19629 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1380	-0.03633	1.02143	-50.14166	-5.76242	3.65017
htst_2	1380	-0.03633	1.02143	-50.14166	-5.76242	3.65017
wtst_1	1380	0.19099	1.07134	263.57184	-1.67622	5.77128
wtst_2	1380	0.19099	1.07134	263.57184	-1.67622	5.77128

Pearson Correlation Coefficients, N = 1380

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.14817 <.0001	0.29658 <.0001	0.04478 0.0964
htst_2	0.14817 <.0001	1.00000	0.04478 0.0964	0.29658 <.0001
wtst_1	0.29658 <.0001	0.04478 0.0964	1.00000	0.12746 <.0001
wtst_2	0.04478 0.0964	0.29658 <.0001	0.12746 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	422	0.13907	0.94543	58.68666	-3.08034	2.95294
htst_2	422	0.13907	0.94543	58.68666	-3.08034	2.95294
wtst_1	421	0.00619	1.00823	2.60489	-1.55492	3.92485
wtst_2	421	0.00619	1.00823	2.60489	-1.55492	3.92485

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.24672	0.32741	0.12281
		<.0001	<.0001	0.0117
	422	422	421	421
htst_2	0.24672	1.00000	0.12281	0.32741
	<.0001		0.0117	<.0001
	422	422	421	421
wtst_1	0.32741	0.12281	1.00000	0.19153
	<.0001	0.0117		<.0001
	421	421	421	420
wtst_2	0.12281	0.32741	0.19153	1.00000
	0.0117	<.0001	<.0001	
	421	421	420	421

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1386	-0.39105	0.96331	-541.99514	-3.08034	2.25571
htst_2	1386	-0.39105	0.96331	-541.99514	-3.08034	2.25571
wtst_1	1386	-0.10462	0.92751	-144.99886	-1.91881	5.11629
wtst_2	1386	-0.10462	0.92751	-144.99886	-1.91881	5.11629

Pearson Correlation Coefficients, N = 1386

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.41014 <.0001	0.28556 <.0001	0.16935 <.0001
htst_2	0.41014 <.0001	1.00000	0.16935 <.0001	0.28556 <.0001
wtst_1	0.28556 <.0001	0.16935 <.0001	1.00000	0.27114 <.0001
wtst_2	0.16935 <.0001	0.28556 <.0001	0.27114 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1550	0.01014	0.99940	15.71619	-2.75066	3.30155
htst_2	1550	0.01014	0.99940	15.71619	-2.75066	3.30155
wtst_1	1550	0.09547	1.02656	147.97890	-1.79751	6.32924
wtst_2	1550	0.09547	1.02656	147.97890	-1.79751	6.32924

Pearson Correlation Coefficients, N = 1550

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.31228 <.0001	0.28839 <.0001	0.13912 <.0001
htst_2	0.31228 <.0001	1.00000	0.13912 <.0001	0.28839 <.0001
wtst_1	0.28839 <.0001	0.13912 <.0001	1.00000	0.29768 <.0001
wtst_2	0.13912 <.0001	0.28839 <.0001	0.29768 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1990	0.25320	0.96832	503.87542	-3.41003	3.30155
htst_2	1990	0.25320	0.96832	503.87542	-3.41003	3.30155
wtst_1	1989	-0.01391	0.96125	-27.67006	-1.91881	4.38852
wtst_2	1989	-0.01391	0.96125	-27.67006	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.35249	0.33339	0.14705
		<.0001	<.0001	<.0001
	1990	1990	1989	1989
htst_2	0.35249	1.00000	0.14705	0.33339
	<.0001		<.0001	<.0001
	1990	1990	1989	1989
wtst_1	0.33339	0.14705	1.00000	0.37024
	<.0001	<.0001		<.0001
	1989	1989	1989	1988
wtst_2	0.14705	0.33339	0.37024	1.00000
	<.0001	<.0001	<.0001	
	1989	1989	1988	1989

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
htst_2	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
wtst_1	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363
wtst_2	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	-0.78329	0.84133	-7.83290	-1.76160	0.54619
htst_2	10	-0.78329	0.84133	-7.83290	-1.76160	0.54619
wtst_1	10	-0.35241	0.70710	-3.52409	-1.19104	0.91716
wtst_2	10	-0.35241	0.70710	-3.52409	-1.19104	0.91716

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.87654 0.0009	0.17155 0.6356	0.20376 0.5723
htst_2	0.87654 0.0009	1.00000	0.20376 0.5723	0.17155 0.6356
wtst_1	0.17155 0.6356	0.20376 0.5723	1.00000	0.89485 0.0005
wtst_2	0.20376 0.5723	0.17155 0.6356	0.89485 0.0005	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	16	0.36285	0.78168	5.80559	-0.88182	1.53524
htst_2	16	0.36285	0.78168	5.80559	-0.88182	1.53524
wtst_1	16	0.26119	1.17652	4.17900	-0.84517	2.32701
wtst_2	16	0.26119	1.17652	4.17900	-0.84517	2.32701

Pearson Correlation Coefficients, N = 16

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.95116 <.0001	0.04093 0.8804	0.02651 0.9224
htst_2	0.95116 <.0001	1.00000	0.02651 0.9224	0.04093 0.8804
wtst_1	0.04093 0.8804	0.02651 0.9224	1.00000	0.96189 <.0001
wtst_2	0.02651 0.9224	0.04093 0.8804	0.96189 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Number of Observations Read	412
Number of Observations Used	412

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	72.3765509	24.1255170	34.27	<.0001
Error	408	287.1985870	0.7039181		
Corrected Total	411	359.5751379			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.201284	-186.3270	0.838998	-0.450283

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	72.29851779	72.29851779	102.71	<.0001
R	1	0.04023965	0.04023965	0.06	0.8112
htst_2*R	1	0.03779348	0.03779348	0.05	0.8169

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	4.72917191	4.72917191	6.72	0.0099
R	1	0.07009656	0.07009656	0.10	0.7525
htst_2*R	1	0.03779348	0.03779348	0.05	0.8169

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1912448379	0.18657943	-1.03	0.3060
htst_2	0.4908680708	0.18937965	2.59	0.0099
R	-.1314667042	0.41660885	-0.32	0.7525
htst_2*R	-.0967062346	0.41735642	-0.23	0.8169

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Number of Observations Read	860
Number of Observations Used	860

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	124.4986506	41.4995502	48.83	<.0001
Error	856	727.5675647	0.8499621		
Corrected Total	859	852.0662153			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.146114	-260.8584	0.921934	-0.353423

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	123.0523186	123.0523186	144.77	<.0001
R	1	0.0160420	0.0160420	0.02	0.8908
htst_2*R	1	1.4302900	1.4302900	1.68	0.1949

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	2.22840792	2.22840792	2.62	0.1058
R	1	0.06829221	0.06829221	0.08	0.7769
htst_2*R	1	1.43029004	1.43029004	1.68	0.1949

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.2578979809	0.14374610	-1.79	0.0731
htst_2	0.2137328320	0.13199992	1.62	0.1058
R	0.0896561382	0.31629639	0.28	0.7769
htst_2*R	0.3795598230	0.29259571	1.30	0.1949

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Number of Observations Read	520
Number of Observations Used	520

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	70.5669903	23.5223301	31.79	<.0001
Error	516	381.7559425	0.7398371		
Corrected Total	519	452.3229329			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.156010	-198.7740	0.860138	-0.432721

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	69.52251191	69.52251191	93.97	<.0001
R	1	0.27755957	0.27755957	0.38	0.5405
htst_2*R	1	0.76691883	0.76691883	1.04	0.3091

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.96404887	0.96404887	1.30	0.2542
R	1	0.88037352	0.88037352	1.19	0.2758
htst_2*R	1	0.76691883	0.76691883	1.04	0.3091

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.4869407198	0.20865648	-2.33	0.0200
htst_2	0.2091250139	0.18319960	1.14	0.2542
R	0.4863107269	0.44580857	1.09	0.2758
htst_2*R	0.3949313884	0.38789573	1.02	0.3091

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Number of Observations Read	786
Number of Observations Used	786

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	59.2526003	19.7508668	20.21	<.0001
Error	782	764.2401398	0.9772892		
Corrected Total	785	823.4927401			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.071953	-5044.225	0.988579	-0.019598

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	53.80045611	53.80045611	55.05	<.0001
R	1	0.05992911	0.05992911	0.06	0.8045
htst_2*R	1	5.39221510	5.39221510	5.52	0.0191

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.05822114	0.05822114	0.06	0.8072
R	1	0.00015689	0.00015689	0.00	0.9899
htst_2*R	1	5.39221510	5.39221510	5.52	0.0191

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0148609919	0.10806761	-0.14	0.8907
htst_2	0.0253504474	0.10386204	0.24	0.8072
R	0.0033984500	0.26822578	0.01	0.9899
htst_2*R	0.6137273947	0.26127837	2.35	0.0191

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Number of Observations Read	1468
Number of Observations Used	1468

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	108.287294	36.095765	37.52	<.0001
Error	1464	1408.427997	0.962041		
Corrected Total	1467	1516.715291			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.071396	416019.1	0.980837	0.000236

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	95.92540420	95.92540420	99.71	<.0001
R	1	0.26669297	0.26669297	0.28	0.5986
htst_2*R	1	12.09519640	12.09519640	12.57	0.0004

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.08534903	0.08534903	0.09	0.7659
R	1	0.27462432	0.27462432	0.29	0.5932
htst_2*R	1	12.09519640	12.09519640	12.57	0.0004

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0433674518	0.08255855	-0.53	0.5995
htst_2	-.0243354523	0.08170279	-0.30	0.7659
R	0.1096345287	0.20519872	0.53	0.5932
htst_2*R	0.7166185081	0.20210560	3.55	0.0004

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Number of Observations Read	686
Number of Observations Used	686

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	29.4036277	9.8012092	10.62	<.0001
Error	682	629.3656100	0.9228235		
Corrected Total	685	658.7692377			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.044634	-2422.761	0.960637	-0.039651

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	20.68096731	20.68096731	22.41	<.0001
R	1	0.17469723	0.17469723	0.19	0.6636
htst_2*R	1	8.54796317	8.54796317	9.26	0.0024

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.42597937	1.42597937	1.55	0.2143
R	1	0.77327780	0.77327780	0.84	0.3603
htst_2*R	1	8.54796317	8.54796317	9.26	0.0024

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1323445841	0.11306971	-1.17	0.2422
htst_2	-.1359884166	0.10939680	-1.24	0.2143
R	0.2493481410	0.27239409	0.92	0.3603
htst_2*R	0.8117961999	0.26673193	3.04	0.0024

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Number of Observations Read	584
Number of Observations Used	584

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	120.6690994	40.2230331	53.36	<.0001
Error	580	437.2081093	0.7538071		
Corrected Total	583	557.8772086			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.216300	453.4207	0.868221	0.191482

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	116.1319088	116.1319088	154.06	<.0001
R	1	0.2033686	0.2033686	0.27	0.6037
htst_2*R	1	4.3338219	4.3338219	5.75	0.0168

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.00649605	0.00649605	0.01	0.9261
R	1	0.01192648	0.01192648	0.02	0.8999
htst_2*R	1	4.33382192	4.33382192	5.75	0.0168

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0812525668	0.16954864	0.48	0.6320
htst_2	-.0186761553	0.20118372	-0.09	0.9261
R	0.0444858875	0.35366839	0.13	0.8999
htst_2*R	0.9953114702	0.41510081	2.40	0.0168

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Number of Observations Read	1230
Number of Observations Used	1230

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	101.789768	33.929923	40.51	<.0001
Error	1226	1026.986311	0.837672		
Corrected Total	1229	1128.776079			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.090177	348.9407	0.915244	0.262292

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	99.85208283	99.85208283	119.20	<.0001
R	1	0.91788543	0.91788543	1.10	0.2954
htst_2*R	1	1.01979975	1.01979975	1.22	0.2701

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	1.18892873	1.18892873	1.42	0.2337
R	1	0.53930886	0.53930886	0.64	0.4225
htst_2*R	1	1.01979975	1.01979975	1.22	0.2701

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0825835701	0.12800330	0.65	0.5189
htst_2	0.1554624065	0.13049220	1.19	0.2337
R	0.2217726842	0.27639257	0.80	0.4225
htst_2*R	0.3102224356	0.28115955	1.10	0.2701

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Number of Observations Read	614
Number of Observations Used	614

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	53.7362613	17.9120871	21.31	<.0001
Error	610	512.6565816	0.8404206		
Corrected Total	613	566.3928430			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.094875	420.3036	0.916745	0.218115

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	51.80627918	51.80627918	61.64	<.0001
R	1	1.30078390	1.30078390	1.55	0.2139
htst_2*R	1	0.62919826	0.62919826	0.75	0.3872

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	0.87679726	0.87679726	1.04	0.3075
R	1	0.84329887	0.84329887	1.00	0.3169
htst_2*R	1	0.62919826	0.62919826	0.75	0.3872

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0020542547	0.15146985	0.01	0.9892
htst_2	0.1641560301	0.16071470	1.02	0.3075
R	0.3208814968	0.32033343	1.00	0.3169
htst_2*R	0.2956636141	0.34170590	0.87	0.3872

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Number of Observations Read	412
Number of Observations Used	412

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	31.2855476	10.4285159	13.85	<.0001
Error	408	307.2459685	0.7530538		
Corrected Total	411	338.5315161			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.092415	-915.9113	0.867787	-0.094746

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	26.60558573	26.60558573	35.33	<.0001
R	1	4.54330874	4.54330874	6.03	0.0145
wtst_2*R	1	0.13665313	0.13665313	0.18	0.6703

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	2.93400078	2.93400078	3.90	0.0491
R	1	4.50324591	4.50324591	5.98	0.0149
wtst_2*R	1	0.13665313	0.13665313	0.18	0.6703

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.3454931537	0.17610141	1.96	0.0505
wtst_2	0.3299249570	0.16714680	1.97	0.0491
R	-.9633886007	0.39395960	-2.45	0.0149
wtst_2*R	-.1680548413	0.39450659	-0.43	0.6703

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Number of Observations Read	860
Number of Observations Used	860

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	63.0091422	21.0030474	24.95	<.0001
Error	856	720.4825704	0.8416852		
Corrected Total	859	783.4917125			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.080421	-1023.575	0.917434	-0.089630

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	60.87019660	60.87019660	72.32	<.0001
R	1	0.72956199	0.72956199	0.87	0.3521
wtst_2*R	1	1.40938357	1.40938357	1.67	0.1960

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.61441610	0.61441610	0.73	0.3931
R	1	0.64769766	0.64769766	0.77	0.3806
wtst_2*R	1	1.40938357	1.40938357	1.67	0.1960

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0533604513	0.13589326	0.39	0.6947
wtst_2	0.1124711525	0.13163904	0.85	0.3931
R	-.2621418184	0.29883056	-0.88	0.3806
wtst_2*R	0.3817774148	0.29503293	1.29	0.1960

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Number of Observations Read	520
Number of Observations Used	520

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	27.3895025	9.1298342	9.40	<.0001
Error	516	501.3834739	0.9716734		
Corrected Total	519	528.7729764			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.051798	-1388.849	0.985735	-0.070975

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	21.00569590	21.00569590	21.62	<.0001
R	1	0.15969253	0.15969253	0.16	0.6854
wtst_2*R	1	6.22411406	6.22411406	6.41	0.0117

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.76796215	1.76796215	1.82	0.1780
R	1	1.11616509	1.11616509	1.15	0.2843
wtst_2*R	1	6.22411406	6.22411406	6.41	0.0117

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.2685905633	0.20062810	-1.34	0.1812
wtst_2	-.2420309391	0.17942980	-1.35	0.1780
R	0.4619285459	0.43099352	1.07	0.2843
wtst_2*R	0.9757660841	0.38553792	2.53	0.0117

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Number of Observations Read	786
Number of Observations Used	786

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	97.3212739	32.4404246	28.79	<.0001
Error	782	881.2693816	1.1269429		
Corrected Total	785	978.5906555			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.099450	351.0516	1.061576	0.302399

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	56.07652395	56.07652395	49.76	<.0001
R	1	5.04620526	5.04620526	4.48	0.0347
wtst_2*R	1	36.19854472	36.19854472	32.12	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	11.32492941	11.32492941	10.05	0.0016
R	1	13.30408026	13.30408026	11.81	0.0006
wtst_2*R	1	36.19854472	36.19854472	32.12	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.640120473	0.12133805	5.28	<.0001
wtst_2	-0.335774201	0.10592063	-3.17	0.0016
R	-1.018771155	0.29650715	-3.44	0.0006
wtst_2*R	1.499805059	0.26463070	5.67	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Number of Observations Read	1468
Number of Observations Used	1468

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	54.999289	18.333096	18.45	<.0001
Error	1464	1454.951460	0.993819		
Corrected Total	1467	1509.950749			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.036425	1011.638	0.996905	0.098544

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	52.11745684	52.11745684	52.44	<.0001
R	1	1.68661577	1.68661577	1.70	0.1929
wtst_2*R	1	1.19521606	1.19521606	1.20	0.2730

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.60547258	1.60547258	1.62	0.2039
R	1	1.95528554	1.95528554	1.97	0.1609
wtst_2*R	1	1.19521606	1.19521606	1.20	0.2730

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1937043474	0.08452750	2.29	0.0221
wtst_2	0.1014930532	0.07985251	1.27	0.2039
R	-.2941160845	0.20968502	-1.40	0.1609
wtst_2*R	0.2256823765	0.20579184	1.10	0.2730

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Number of Observations Read	686
Number of Observations Used	686

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	40.7829347	13.5943116	13.86	<.0001
Error	682	668.9331453	0.9808404		
Corrected Total	685	709.7160800			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.057464	2645.710	0.990374	0.037433

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	34.08341154	34.08341154	34.75	<.0001
R	1	0.05665269	0.05665269	0.06	0.8101
wtst_2*R	1	6.64287046	6.64287046	6.77	0.0095

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.45678162	0.45678162	0.47	0.4952
R	1	0.00415262	0.00415262	0.00	0.9481
wtst_2*R	1	6.64287046	6.64287046	6.77	0.0095

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.0378232033	0.11530320	0.33	0.7430
wtst_2	-.0832234319	0.12195244	-0.68	0.4952
R	-.0180766366	0.27781507	-0.07	0.9481
wtst_2*R	0.7496493660	0.28805768	2.60	0.0095

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Number of Observations Read	584
Number of Observations Used	582

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	135.1677675	45.0559225	64.75	<.0001
Error	578	402.1672601	0.6957911		
Corrected Total	581	537.3350276			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.251552	-1404.085	0.834141	-0.059408

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	104.4658442	104.4658442	150.14	<.0001
R	1	0.0793673	0.0793673	0.11	0.7357
wtst_2*R	1	30.6225560	30.6225560	44.01	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	9.52523089	9.52523089	13.69	0.0002
R	1	0.00059098	0.00059098	0.00	0.9768
wtst_2*R	1	30.62255601	30.62255601	44.01	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-0.034500284	0.16273716	-0.21	0.8322
wtst_2	-0.590101187	0.15948806	-3.70	0.0002
R	-0.009861218	0.33836326	-0.03	0.9768
wtst_2*R	2.146256580	0.32351942	6.63	<.0001

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Number of Observations Read	1230
Number of Observations Used	1228

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	102.613901	34.204634	38.21	<.0001
Error	1224	1095.599207	0.895097		
Corrected Total	1227	1198.213108			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.085639	-30045.54	0.946096	-0.003149

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	99.86134493	99.86134493	111.56	<.0001
R	1	1.58902186	1.58902186	1.78	0.1830
wtst_2*R	1	1.16353451	1.16353451	1.30	0.2545

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.36293564	1.36293564	1.52	0.2175
R	1	1.78232101	1.78232101	1.99	0.1585
wtst_2*R	1	1.16353451	1.16353451	1.30	0.2545

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1792559814	0.13048732	1.37	0.1698
wtst_2	0.1509188532	0.12230409	1.23	0.2175
R	-.3961510599	0.28073917	-1.41	0.1585
wtst_2*R	0.3043673011	0.26695835	1.14	0.2545

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Number of Observations Read	614
Number of Observations Used	614

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	73.8235389	24.6078463	32.07	<.0001
Error	610	468.0548585	0.7673030		
Corrected Total	613	541.8783973			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.136236	3832.323	0.875958	0.022857

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	71.06513960	71.06513960	92.62	<.0001
R	1	1.63126065	1.63126065	2.13	0.1453
wtst_2*R	1	1.12713861	1.12713861	1.47	0.2260

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	1.22781832	1.22781832	1.60	0.2064
R	1	1.68826278	1.68826278	2.20	0.1385
wtst_2*R	1	1.12713861	1.12713861	1.47	0.2260

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.1927571679	0.14195161	-1.36	0.1750
wtst_2	0.1855930885	0.14671625	1.26	0.2064
R	0.4415914220	0.29770359	1.48	0.1385
wtst_2*R	0.3710787144	0.30616874	1.21	0.2260

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	412	Sum Weights	412
Mean	-0.4502827	Sum Observations	-185.51647
Std Deviation	0.9353495	Variance	0.87487868
Skewness	0.23964699	Kurtosis	-0.1529225
Uncorrected SS	443.109996	Corrected SS	359.575138
Coeff Variation	-207.72495	Std Error Mean	0.04608136

Basic Statistical Measures

Location

Variability

Mean	-0.45028	Std Deviation	0.93535
Median	-0.53321	Variance	0.87488
Mode	-0.88182	Range	4.88060
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -9.77147	Pr > t <.0001
Sign	M -79	Pr >= M <.0001
Signed Rank	S -24348	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1.907094
99%	1.558480
95%	1.209866
90%	0.861252
75% Q3	0.164023
50% Median	-0.533206
25% Q1	-1.230434
10%	-1.579048
5%	-1.927663
1%	-2.624891
0% Min	-2.973505

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.97351	385	1.55848	379
-2.97351	241	1.90709	19
-2.97351	238	1.90709	211
-2.97351	236	1.90709	232
-2.62489	400	1.90709	381

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	412	Sum Weights	412
Mean	-0.4502827	Sum Observations	-185.51647
Std Deviation	0.9353495	Variance	0.87487868
Skewness	0.23964699	Kurtosis	-0.1529225
Uncorrected SS	443.109996	Corrected SS	359.575138
Coeff Variation	-207.72495	Std Error Mean	0.04608136

Basic Statistical Measures

Location

Variability

Mean	-0.45028	Std Deviation	0.93535
Median	-0.53321	Variance	0.87488
Mode	-0.88182	Range	4.88060
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -9.77147	Pr > t <.0001
Sign	M -79	Pr >= M <.0001
Signed Rank	S -24348	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1.907094
99%	1.558480
95%	1.209866
90%	0.861252
75% Q3	0.164023
50% Median	-0.533206
25% Q1	-1.230434
10%	-1.579048
5%	-1.927663
1%	-2.624891
0% Min	-2.973505

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.97351	392	1.55848	395
-2.97351	389	1.90709	73
-2.97351	387	1.90709	230
-2.97351	234	1.90709	362
-2.62489	249	1.90709	383

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	412	Sum Weights	412
Mean	-0.0947457	Sum Observations	-39.035237
Std Deviation	0.90756689	Variance	0.82367765
Skewness	0.97347133	Kurtosis	1.08183742
Uncorrected SS	342.229938	Corrected SS	338.531516
Coeff Variation	-957.8975	Std Error Mean	0.04471261

Basic Statistical Measures

Location

Variability

Mean	-0.09475	Std Deviation	0.90757
Median	-0.25772	Variance	0.82368
Mode	-0.72768	Range	5.40445
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.11899	Pr > t 0.0347
Sign	M -59	Pr >= M <.0001
Signed Rank	S -9531	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.266918
99%	2.491497
95%	1.669080
90%	1.152132
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.855563
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	86	2.49150	76
-1.85556	385	3.03194	22
-1.85556	241	3.03194	23
-1.85556	238	3.03194	25
-1.85556	236	3.26692	116

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	412	Sum Weights	412
Mean	-0.0947457	Sum Observations	-39.035237
Std Deviation	0.90756689	Variance	0.82367765
Skewness	0.97347133	Kurtosis	1.08183742
Uncorrected SS	342.229938	Corrected SS	338.531516
Coeff Variation	-957.8975	Std Error Mean	0.04471261

Basic Statistical Measures

Location

Variability

Mean	-0.09475	Std Deviation	0.90757
Median	-0.25772	Variance	0.82368
Mode	-0.72768	Range	5.40445
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.11899	Pr > t 0.0347
Sign	M -59	Pr >= M <.0001
Signed Rank	S -9531	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.266918
99%	2.491497
95%	1.669080
90%	1.152132
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.855563
0% Min	-2.137535

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.13753	32	2.49150	80
-1.85556	392	3.03194	76
-1.85556	389	3.03194	77
-1.85556	387	3.03194	79
-1.85556	234	3.26692	267

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	860	Sum Weights	860
Mean	-0.3534231	Sum Observations	-303.94384
Std Deviation	0.99595586	Variance	0.99192807
Skewness	0.14397567	Kurtosis	-0.4018926
Uncorrected SS	959.486979	Corrected SS	852.066215
Coeff Variation	-281.80273	Std Error Mean	0.03396181

Basic Statistical Measures

Location

Variability

Mean	-0.35342	Std Deviation	0.99596
Median	-0.44287	Variance	0.99193
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.61487

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.4065	Pr > t <.0001
Sign	M -131	Pr >= M <.0001
Signed Rank	S -70482	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.907094
95%	1.209866
90%	0.875874
75% Q3	0.512637
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.420975
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	649	2.19461	588
-2.97351	1227	2.19461	928
-2.97351	902	2.25571	549
-2.75066	1120	2.25571	710
-2.75066	1119	2.25571	1146

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	860	Sum Weights	860
Mean	-0.3534231	Sum Observations	-303.94384
Std Deviation	0.99595586	Variance	0.99192807
Skewness	0.14397567	Kurtosis	-0.4018926
Uncorrected SS	959.486979	Corrected SS	852.066215
Coeff Variation	-281.80273	Std Error Mean	0.03396181

Basic Statistical Measures

Location

Variability

Mean	-0.35342	Std Deviation	0.99596
Median	-0.44287	Variance	0.99193
Mode	-0.88182	Range	5.33605
		Interquartile Range	1.61487

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.4065	Pr > t <.0001
Sign	M -131	Pr >= M <.0001
Signed Rank	S -70482	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.255709
99%	1.907094
95%	1.209866
90%	0.875874
75% Q3	0.512637
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.579048
5%	-1.927663
1%	-2.420975
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	977	2.19461	490
-2.97351	1230	2.19461	1256
-2.97351	899	2.25571	451
-2.75066	1118	2.25571	818
-2.75066	792	2.25571	1038

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	860	Sum Weights	860
Mean	-0.0896304	Sum Observations	-77.082123
Std Deviation	0.95503793	Variance	0.91209745
Skewness	1.16123579	Kurtosis	1.75232254
Uncorrected SS	790.400612	Corrected SS	783.491713
Coeff Variation	-1065.5293	Std Error Mean	0.03256652

Basic Statistical Measures

Location

Variability

Mean	-0.08963	Std Deviation	0.95504
Median	-0.25772	Variance	0.91210
Mode	-0.94845	Range	5.75891
		Interquartile Range	1.14456

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.75222	Pr > t 0.0060
Sign	M -107	Pr >= M <.0001
Signed Rank	S -41793	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.903343
99%	3.054279
95%	1.857061
90%	1.234857
75% Q3	0.416879
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.256374
1%	-1.676219
0% Min	-1.855563

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.85556	1227	3.26692	953
-1.85556	902	3.47840	621
-1.79751	468	3.78205	458
-1.67622	1249	3.78205	1089
-1.67622	1120	3.90334	919

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	860	Sum Weights	860
Mean	-0.0896304	Sum Observations	-77.082123
Std Deviation	0.95503793	Variance	0.91209745
Skewness	1.16123579	Kurtosis	1.75232254
Uncorrected SS	790.400612	Corrected SS	783.491713
Coeff Variation	-1065.5293	Std Error Mean	0.03256652

Basic Statistical Measures

Location

Variability

Mean	-0.08963	Std Deviation	0.95504
Median	-0.25772	Variance	0.91210
Mode	-0.94845	Range	5.75891
		Interquartile Range	1.14456

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -2.75222	Pr > t 0.0060
Sign	M -107	Pr >= M <.0001
Signed Rank	S -41793	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.903343
99%	3.054279
95%	1.857061
90%	1.234857
75% Q3	0.416879
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.256374
1%	-1.676219
0% Min	-1.855563

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.85556	1230	3.26692	957
-1.85556	899	3.47840	949
-1.79751	566	3.78205	556
-1.67622	1144	3.78205	761
-1.67622	921	3.90334	1247

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	520	Sum Weights	520
Mean	-0.4327215	Sum Observations	-225.01517
Std Deviation	0.93355654	Variance	0.87152781
Skewness	0.00288326	Kurtosis	-0.367644
Uncorrected SS	549.691827	Corrected SS	452.322933
Coeff Variation	-215.74075	Std Error Mean	0.04093916

Basic Statistical Measures

Location

Variability

Mean	-0.43272	Std Deviation	0.93356
Median	-0.44287	Variance	0.87153
Mode	-0.11318	Range	5.27496
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.5699	Pr > t <.0001
Sign	M -96	Pr >= M <.0001
Signed Rank	S -30485	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.194613
99%	1.535243
95%	1.205558
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.431920
5%	-1.761605
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1632	1.53524	1706
-3.08034	1395	1.53524	1707
-2.75066	1736	1.86493	1651
-2.75066	1704	1.86493	1749
-2.75066	1531	2.19461	1537

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	520	Sum Weights	520
Mean	-0.4327215	Sum Observations	-225.01517
Std Deviation	0.93355654	Variance	0.87152781
Skewness	0.00288326	Kurtosis	-0.367644
Uncorrected SS	549.691827	Corrected SS	452.322933
Coeff Variation	-215.74075	Std Error Mean	0.04093916

Basic Statistical Measures

Location

Variability

Mean	-0.43272	Std Deviation	0.93356
Median	-0.44287	Variance	0.87153
Mode	-0.11318	Range	5.27496
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -10.5699	Pr > t <.0001
Sign	M -96	Pr >= M <.0001
Signed Rank	S -30485	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.194613
99%	1.535243
95%	1.205558
90%	0.875874
75% Q3	0.216504
50% Median	-0.442866
25% Q1	-1.102235
10%	-1.431920
5%	-1.761605
1%	-2.750659
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	1602	1.53524	1732
-3.08034	1425	1.53524	1773
-2.75066	1738	1.86493	1444
-2.75066	1704	1.86493	1542
-2.75066	1529	2.19461	1744

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	520	Sum Weights	520
Mean	-0.070975	Sum Observations	-36.906982
Std Deviation	1.00937129	Variance	1.0188304
Skewness	1.40653355	Kurtosis	4.13820225
Uncorrected SS	531.392448	Corrected SS	528.772976
Coeff Variation	-1422.1512	Std Error Mean	0.04426386

Basic Statistical Measures

Location

Variability

Mean	-0.07097	Std Deviation	1.00937
Median	-0.22068	Variance	1.01883
Mode	0.50709	Range	7.03510
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.60345	Pr > t 0.1094
Sign	M -43	Pr >= M 0.0002
Signed Rank	S -12451	Pr >= S 0.0003

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.418164
95%	1.574483
90%	1.234857
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.191039
5%	-1.433629
1%	-1.676219
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	1601	3.90334	1317
-1.79751	1738	3.90334	1373
-1.79751	1737	5.04351	1550
-1.79751	1305	5.11629	1722
-1.67622	1792	5.11629	1723

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	520	Sum Weights	520
Mean	-0.070975	Sum Observations	-36.906982
Std Deviation	1.00937129	Variance	1.0188304
Skewness	1.40653355	Kurtosis	4.13820225
Uncorrected SS	531.392448	Corrected SS	528.772976
Coeff Variation	-1422.1512	Std Error Mean	0.04426386

Basic Statistical Measures

Location

Variability

Mean	-0.07097	Std Deviation	1.00937
Median	-0.22068	Variance	1.01883
Mode	0.50709	Range	7.03510
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.60345	Pr > t 0.1094
Sign	M -43	Pr >= M 0.0002
Signed Rank	S -12451	Pr >= S 0.0003

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.116291
99%	3.418164
95%	1.574483
90%	1.234857
75% Q3	0.507088
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.191039
5%	-1.433629
1%	-1.676219
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	1394	3.90334	1367
-1.79751	1531	3.90334	1375
-1.79751	1530	5.04351	1757
-1.79751	1355	5.11629	1515
-1.67622	1791	5.11629	1516

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	786	Sum Weights	786
Mean	-0.0195982	Sum Observations	-15.404218
Std Deviation	1.02422426	Variance	1.04903534
Skewness	-0.0330426	Kurtosis	1.08629009
Uncorrected SS	823.794636	Corrected SS	823.49274
Coeff Variation	-5226.1027	Std Error Mean	0.03653287

Basic Statistical Measures

Location

Variability

Mean	-0.01960	Std Deviation	1.02422
Median	-0.18459	Variance	1.04904
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.53646	Pr > t 0.5918
Sign	M -16	Pr >= M 0.2688
Signed Rank	S -18557.5	Pr >= S 0.0035

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	1883	2.60432	2335
-2.97351	2031	2.60432	2446
-2.62489	2407	2.60432	2471
-2.62489	2397	3.30155	2208
-2.62489	2396	3.65017	1861

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	786	Sum Weights	786
Mean	-0.0195982	Sum Observations	-15.404218
Std Deviation	1.02422426	Variance	1.04903534
Skewness	-0.0330426	Kurtosis	1.08629009
Uncorrected SS	823.794636	Corrected SS	823.49274
Coeff Variation	-5226.1027	Std Error Mean	0.03653287

Basic Statistical Measures

Location

Variability

Mean	-0.01960	Std Deviation	1.02422
Median	-0.18459	Variance	1.04904
Mode	-0.18459	Range	9.41258
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.53646	Pr > t 0.5918
Sign	M -16	Pr >= M 0.2688
Signed Rank	S -18557.5	Pr >= S 0.0035

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.650166
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.512637
50% Median	-0.184591
25% Q1	-0.881820
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2074	2.60432	2250
-2.97351	1840	2.60432	2275
-2.62489	2513	2.60432	2531
-2.62489	2211	3.30155	2404
-2.62489	2201	3.65017	2052

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	786	Sum Weights	786
Mean	0.30239877	Sum Observations	237.68543
Std Deviation	1.11651794	Variance	1.2466123
Skewness	1.08242303	Kurtosis	1.53101047
Uncorrected SS	1050.46644	Corrected SS	978.590655
Coeff Variation	369.220401	Std Error Mean	0.03982488

Basic Statistical Measures

Location

Variability

Mean	0.30240	Std Deviation	1.11652
Median	0.10649	Variance	1.24661
Mode	-0.72768	Range	7.09628
		Interquartile Range	1.45685

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.593213	Pr > t <.0001
Sign	M 33	Pr >= M 0.0204
Signed Rank	S 32767.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	4.183326
95%	2.514994
90%	1.739573
75% Q3	0.917156
50% Median	0.106488
25% Q1	-0.539696
10%	-0.962653
5%	-1.103639
1%	-1.432606
0% Min	-1.761573

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.76157	2402	4.44180	1892
-1.66758	2031	4.44180	1893
-1.55009	2499	4.67678	2356
-1.45610	1917	4.67678	2357
-1.45610	1916	5.33471	2511

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	786	Sum Weights	786
Mean	0.30239877	Sum Observations	237.68543
Std Deviation	1.11651794	Variance	1.2466123
Skewness	1.08242303	Kurtosis	1.53101047
Uncorrected SS	1050.46644	Corrected SS	978.590655
Coeff Variation	369.220401	Std Error Mean	0.03982488

Basic Statistical Measures

Location

Variability

Mean	0.30240	Std Deviation	1.11652
Median	0.10649	Variance	1.24661
Mode	-0.72768	Range	7.09628
		Interquartile Range	1.45685

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.593213	Pr > t <.0001
Sign	M 33	Pr >= M 0.0204
Signed Rank	S 32767.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	5.334709
99%	4.183326
95%	2.514994
90%	1.739573
75% Q3	0.917156
50% Median	0.106488
25% Q1	-0.539696
10%	-0.962653
5%	-1.103639
1%	-1.432606
0% Min	-1.761573

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.76157	2206	4.44180	2083
-1.66758	1840	4.44180	2084
-1.55009	2303	4.67678	2552
-1.45610	2108	4.67678	2553
-1.45610	2107	5.33471	2315

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1468	Sum Weights	1468
Mean	0.00023577	Sum Observations	0.34610639
Std Deviation	1.01680337	Variance	1.03388909
Skewness	-0.0121054	Kurtosis	0.49553362
Uncorrected SS	1516.71537	Corrected SS	1516.71529
Coeff Variation	431274.136	Std Error Mean	0.02653835

Basic Statistical Measures

Location

Variability

Mean	0.000236	Std Deviation	1.01680
Median	0.164023	Variance	1.03389
Mode	0.512637	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.008884	Pr > t 0.9929
Sign	M 6	Pr >= M 0.7740
Signed Rank	S 841	Pr >= S 0.9587

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	2746	2.85398	3767
-2.75066	3938	2.95294	3784
-2.75066	3937	2.95294	3785
-2.75066	3122	3.30155	3735
-2.62489	3926	3.30155	3736

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1468	Sum Weights	1468
Mean	0.00023577	Sum Observations	0.34610639
Std Deviation	1.01680337	Variance	1.03388909
Skewness	-0.0121054	Kurtosis	0.49553362
Uncorrected SS	1516.71537	Corrected SS	1516.71529
Coeff Variation	431274.136	Std Error Mean	0.02653835

Basic Statistical Measures

Location

Variability

Mean	0.000236	Std Deviation	1.01680
Median	0.164023	Variance	1.03389
Mode	0.512637	Range	9.06397
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.008884	Pr > t 0.9929
Sign	M 6	Pr >= M 0.7740
Signed Rank	S 841	Pr >= S 0.9587

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	0.164023
25% Q1	-0.772550
10%	-1.230434
5%	-1.579048
1%	-2.420975
0% Min	-5.762419

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	3091	2.85398	3387
-2.75066	3558	2.95294	3404
-2.75066	3557	2.95294	3405
-2.75066	2777	3.30155	3355
-2.62489	3748	3.30155	3356

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1468	Sum Weights	1468
Mean	0.09854363	Sum Observations	144.662045
Std Deviation	1.01453336	Variance	1.02927795
Skewness	1.33664564	Kurtosis	2.86759878
Uncorrected SS	1524.20627	Corrected SS	1509.95075
Coeff Variation	1029.52711	Std Error Mean	0.02647911

Basic Statistical Measures

Location

Variability

Mean	0.09854	Std Deviation	1.01453
Median	-0.09939	Variance	1.02928
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.19838

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.721562	Pr > t 0.0002
Sign	M -76	Pr >= M <.0001
Signed Rank	S -10441	Pr >= S 0.5206

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.2199230
95%	2.0920372
90%	1.4341039
75% Q3	0.5881895
50% Median	-0.0993859
25% Q1	-0.6101892
10%	-0.9484497
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3748	4.18333	2980
-1.79751	3747	4.63111	3094
-1.76157	3730	4.82518	3027
-1.67622	3172	5.77128	2587
-1.55492	3658	6.32924	3624

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1468	Sum Weights	1468
Mean	0.09854363	Sum Observations	144.662045
Std Deviation	1.01453336	Variance	1.02927795
Skewness	1.33664564	Kurtosis	2.86759878
Uncorrected SS	1524.20627	Corrected SS	1509.95075
Coeff Variation	1029.52711	Std Error Mean	0.02647911

Basic Statistical Measures

Location

Variability

Mean	0.09854	Std Deviation	1.01453
Median	-0.09939	Variance	1.02928
Mode	-0.22068	Range	8.12675
		Interquartile Range	1.19838

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.721562	Pr > t 0.0002
Sign	M -76	Pr >= M <.0001
Signed Rank	S -10441	Pr >= S 0.5206

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.3292396
99%	3.2199230
95%	2.0920372
90%	1.4341039
75% Q3	0.5881895
50% Median	-0.0993859
25% Q1	-0.6101892
10%	-0.9484497
5%	-1.1271368
1%	-1.4336290
0% Min	-1.7975135

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.79751	3368	4.18333	2984
-1.79751	3367	4.63111	2749
-1.76157	3350	4.82518	2682
-1.67622	2827	5.77128	2932
-1.55492	4038	6.32924	4004

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	686	Sum Weights	686
Mean	-0.0396505	Sum Observations	-27.200251
Std Deviation	0.98066657	Variance	0.96170692
Skewness	0.09424192	Kurtosis	-0.1785695
Uncorrected SS	659.847742	Corrected SS	658.769238
Coeff Variation	-2473.276	Std Error Mean	0.03744202

Basic Statistical Measures

Location

Variability

Mean	-0.03965	Std Deviation	0.98067
Median	-0.11318	Variance	0.96171
Mode	-0.44287	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.05898	Pr > t 0.2900
Sign	M -16	Pr >= M 0.2366
Signed Rank	S -1945.5	Pr >= S 0.7078

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.524298
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.431920
1%	-2.091290
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	4338	2.52430	4368
-2.42097	4613	2.52430	4474
-2.42097	4534	2.85398	4065
-2.42097	4353	2.85398	4067
-2.42097	4246	2.85398	4217

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	686	Sum Weights	686
Mean	-0.0396505	Sum Observations	-27.200251
Std Deviation	0.98066657	Variance	0.96170692
Skewness	0.09424192	Kurtosis	-0.1785695
Uncorrected SS	659.847742	Corrected SS	658.769238
Coeff Variation	-2473.276	Std Error Mean	0.03744202

Basic Statistical Measures

Location

Variability

Mean	-0.03965	Std Deviation	0.98067
Median	-0.11318	Variance	0.96171
Mode	-0.44287	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.05898	Pr > t 0.2900
Sign	M -16	Pr >= M 0.2366
Signed Rank	S -1945.5	Pr >= S 0.7078

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.853983
99%	2.524298
95%	1.535243
90%	1.205558
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.431920
5%	-1.431920
1%	-2.091290
0% Min	-3.080344

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.08034	4184	2.52430	4360
-2.42097	4712	2.52430	4652
-2.42097	4435	2.85398	4063
-2.42097	4277	2.85398	4219
-2.42097	4199	2.85398	4221

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	686	Sum Weights	686
Mean	0.0374332	Sum Observations	25.6791752
Std Deviation	1.01788107	Variance	1.03608187
Skewness	1.56223935	Kurtosis	4.22990084
Uncorrected SS	710.677334	Corrected SS	709.71608
Coeff Variation	2719.1933	Std Error Mean	0.03886288

Basic Statistical Measures

Location

Variability

Mean	0.03743	Std Deviation	1.01788
Median	-0.11152	Variance	1.03608
Mode	-0.09939	Range	8.00546
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.963212	Pr > t 0.3358
Sign	M -60	Pr >= M <.0001
Signed Rank	S -12186.5	Pr >= S 0.0188

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.962626
90%	1.356152
75% Q3	0.507088
50% Median	-0.111515
25% Q1	-0.705860
10%	-1.069745
5%	-1.191039
1%	-1.433629
0% Min	-1.676219

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.67622	4696	3.17557	4568
-1.67622	4695	3.90334	4132
-1.43363	4607	3.90334	4133
-1.43363	4571	5.77128	4048
-1.43363	4570	6.32924	4360

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	686	Sum Weights	686
Mean	0.0374332	Sum Observations	25.6791752
Std Deviation	1.01788107	Variance	1.03608187
Skewness	1.56223935	Kurtosis	4.22990084
Uncorrected SS	710.677334	Corrected SS	709.71608
Coeff Variation	2719.1933	Std Error Mean	0.03886288

Basic Statistical Measures

Location

Variability

Mean	0.03743	Std Deviation	1.01788
Median	-0.11152	Variance	1.03608
Mode	-0.09939	Range	8.00546
		Interquartile Range	1.21295

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.963212	Pr > t 0.3358
Sign	M -60	Pr >= M <.0001
Signed Rank	S -12186.5	Pr >= S 0.0188

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.175574
95%	1.962626
90%	1.356152
75% Q3	0.507088
50% Median	-0.111515
25% Q1	-0.705860
10%	-1.069745
5%	-1.191039
1%	-1.433629
0% Min	-1.676219

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.67622	4518	3.17557	4652
-1.67622	4517	3.90334	4286
-1.43363	4715	3.90334	4287
-1.43363	4429	5.77128	4202
-1.43363	4393	6.32924	4368

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	584	Sum Weights	584
Mean	0.19148235	Sum Observations	111.825693
Std Deviation	0.97821661	Variance	0.95690773
Skewness	0.00272677	Kurtosis	-0.2297294
Uncorrected SS	579.289855	Corrected SS	557.877209
Coeff Variation	510.865155	Std Error Mean	0.04047889

Basic Statistical Measures

Location

Variability

Mean	0.191482	Std Deviation	0.97822
Median	0.164023	Variance	0.95691
Mode	0.512637	Range	5.57783
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.730425	Pr > t <.0001
Sign	M 52	Pr >= M <.0001
Signed Rank	S 11683	Pr >= S 0.0040

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.604323
95%	1.907094
90%	1.209866
75% Q3	0.861252
50% Median	0.164023
25% Q1	-0.533206
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-2.276277

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.27628	5309	2.60432	5035
-1.92766	5262	2.60432	5203
-1.92766	5224	2.60432	5303
-1.92766	5199	2.95294	4921
-1.92766	5181	3.30155	4896

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	584	Sum Weights	584
Mean	0.19148235	Sum Observations	111.825693
Std Deviation	0.97821661	Variance	0.95690773
Skewness	0.00272677	Kurtosis	-0.2297294
Uncorrected SS	579.289855	Corrected SS	557.877209
Coeff Variation	510.865155	Std Error Mean	0.04047889

Basic Statistical Measures

Location

Variability

Mean	0.191482	Std Deviation	0.97822
Median	0.164023	Variance	0.95691
Mode	0.512637	Range	5.57783
		Interquartile Range	1.39446

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 4.730425	Pr > t <.0001
Sign	M 52	Pr >= M <.0001
Signed Rank	S 11683	Pr >= S 0.0040

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.604323
95%	1.907094
90%	1.209866
75% Q3	0.861252
50% Median	0.164023
25% Q1	-0.533206
10%	-1.230434
5%	-1.579048
1%	-1.927663
0% Min	-2.276277

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-2.27628	5063	2.60432	5057
-1.92766	5264	2.60432	5096
-1.92766	5174	2.60432	5281
-1.92766	5016	2.95294	5167
-1.92766	4978	3.30155	5142

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	583	Sum Weights	583
Mean	-0.0566316	Sum Observations	-33.016242
Std Deviation	0.96319803	Variance	0.92775045
Skewness	1.06612878	Kurtosis	0.71614826
Uncorrected SS	541.820523	Corrected SS	539.95076
Coeff Variation	-1700.8128	Std Error Mean	0.03989159

Basic Statistical Measures

Location

Variability

Mean	-0.05663	Std Deviation	0.96320
Median	-0.25772	Variance	0.92775
Mode	-0.25772	Range	5.16948
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.41964	Pr > t 0.1562
Sign	M -94.5	Pr >= M <.0001
Signed Rank	S -15811	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.619383
99%	2.796966
95%	1.857061
90%	1.387109
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.432606
0% Min	-1.550094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.55009	4804	2.79697	5075
-1.55009	4736	2.79697	5120
-1.55009	4735	2.91445	5157
-1.50310	5198	3.03194	4894
-1.43261	5098	3.61938	4837

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.17	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	583	Sum Weights	583
Mean	-0.0566316	Sum Observations	-33.016242
Std Deviation	0.96319803	Variance	0.92775045
Skewness	1.06612878	Kurtosis	0.71614826
Uncorrected SS	541.820523	Corrected SS	539.95076
Coeff Variation	-1700.8128	Std Error Mean	0.03989159

Basic Statistical Measures

Location

Variability

Mean	-0.05663	Std Deviation	0.96320
Median	-0.25772	Variance	0.92775
Mode	-0.25772	Range	5.16948
		Interquartile Range	1.17488

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.41964	Pr > t 0.1562
Sign	M -94.5	Pr >= M <.0001
Signed Rank	S -15811	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.619383
99%	2.796966
95%	1.857061
90%	1.387109
75% Q3	0.447204
50% Median	-0.257725
25% Q1	-0.727677
10%	-1.080142
5%	-1.197630
1%	-1.432606
0% Min	-1.550094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.55009	4778	2.79697	5124
-1.55009	4777	2.79697	5298
-1.55009	4762	2.91445	4911
-1.50310	4952	3.03194	5140
-1.43261	5167	3.61938	5083

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.17	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	1230	Sum Weights	1230
Mean	0.26229224	Sum Observations	322.619452
Std Deviation	0.95835841	Variance	0.91845084
Skewness	-0.2275507	Kurtosis	0.50652954
Uncorrected SS	1213.39666	Corrected SS	1128.77608
Coeff Variation	365.378105	Std Error Mean	0.02732596

Basic Statistical Measures

Location

Variability

Mean	0.262292	Std Deviation	0.95836
Median	0.216504	Variance	0.91845
Mode	0.546189	Range	6.71158
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.598647	Pr > t <.0001
Sign	M 146	Pr >= M <.0001
Signed Rank	S 125702.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-0.881820
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6185	2.60432	6542
-3.41003	6184	2.60432	6543
-3.41003	6183	2.95294	5532
-3.41003	6182	3.30155	5872
-3.08034	5446	3.30155	6374

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	1230	Sum Weights	1230
Mean	0.26229224	Sum Observations	322.619452
Std Deviation	0.95835841	Variance	0.91845084
Skewness	-0.2275507	Kurtosis	0.50652954
Uncorrected SS	1213.39666	Corrected SS	1128.77608
Coeff Variation	365.378105	Std Error Mean	0.02732596

Basic Statistical Measures

Location

Variability

Mean	0.262292	Std Deviation	0.95836
Median	0.216504	Variance	0.91845
Mode	0.546189	Range	6.71158
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.598647	Pr > t <.0001
Sign	M 146	Pr >= M <.0001
Signed Rank	S 125702.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.301551
99%	2.524298
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-0.881820
5%	-1.431920
1%	-1.927663
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	5682	2.60432	6212
-3.41003	5681	2.60432	6520
-3.41003	5680	2.95294	5420
-3.41003	5679	3.30155	5871
-3.08034	5334	3.30155	6375

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	1229	Sum Weights	1229
Mean	-0.0015494	Sum Observations	-1.9041893
Std Deviation	0.9893876	Variance	0.97888781
Skewness	1.16763086	Kurtosis	1.7641456
Uncorrected SS	1202.07719	Corrected SS	1202.07424
Coeff Variation	-63856.959	Std Error Mean	0.02822218

Basic Statistical Measures

Location

Variability

Mean	-0.00155	Std Deviation	0.98939
Median	-0.22068	Variance	0.97889
Mode	-0.22068	Range	6.30733
		Interquartile Range	1.15306

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.0549	Pr > t 0.9562
Sign	M -128.5	Pr >= M <.0001
Signed Rank	S -48527.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	3.054279
95%	1.974549
90%	1.387109
75% Q3	0.447204
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.197630
1%	-1.667582
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	6480	3.92485	5327
-1.91881	6479	3.92485	5581
-1.91881	6269	4.38852	5558
-1.89455	5939	4.38852	5559
-1.89455	5938	4.38852	5560

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	1229	Sum Weights	1229
Mean	-0.0015494	Sum Observations	-1.9041893
Std Deviation	0.9893876	Variance	0.97888781
Skewness	1.16763086	Kurtosis	1.7641456
Uncorrected SS	1202.07719	Corrected SS	1202.07424
Coeff Variation	-63856.959	Std Error Mean	0.02822218

Basic Statistical Measures

Location

Variability

Mean	-0.00155	Std Deviation	0.98939
Median	-0.22068	Variance	0.97889
Mode	-0.22068	Range	6.30733
		Interquartile Range	1.15306

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.0549	Pr > t 0.9562
Sign	M -128.5	Pr >= M <.0001
Signed Rank	S -48527.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.388522
99%	3.054279
95%	1.974549
90%	1.387109
75% Q3	0.447204
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.009649
5%	-1.197630
1%	-1.667582
0% Min	-1.918808

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-1.91881	5977	3.92485	5439
-1.91881	5976	3.92485	6084
-1.91881	5766	4.38852	6061
-1.89455	6442	4.38852	6062
-1.89455	6441	4.38852	6063

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1	0.08	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	614	Sum Weights	614
Mean	0.21811486	Sum Observations	133.922524
Std Deviation	0.96123293	Variance	0.92396875
Skewness	-0.242568	Kurtosis	0.1990936
Uncorrected SS	595.603336	Corrected SS	566.392843
Coeff Variation	440.700341	Std Error Mean	0.0387922

Basic Statistical Measures

Location

Variability

Mean	0.218115	Std Deviation	0.96123
Median	0.216504	Variance	0.92397
Mode	0.546189	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.622647	Pr > t <.0001
Sign	M 49	Pr >= M <.0001
Signed Rank	S 29000.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.524298
99%	2.194613
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-2.091290
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6965	2.5243	6617
-3.41003	6724	2.5243	6618
-2.42097	6815	2.5243	6851
-2.42097	6664	2.5243	7004
-2.09129	7052	2.5243	7093

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	614	Sum Weights	614
Mean	0.21811486	Sum Observations	133.922524
Std Deviation	0.96123293	Variance	0.92396875
Skewness	-0.242568	Kurtosis	0.1990936
Uncorrected SS	595.603336	Corrected SS	566.392843
Coeff Variation	440.700341	Std Error Mean	0.0387922

Basic Statistical Measures

Location

Variability

Mean	0.218115	Std Deviation	0.96123
Median	0.216504	Variance	0.92397
Mode	0.546189	Range	5.93433
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.622647	Pr > t <.0001
Sign	M 49	Pr >= M <.0001
Signed Rank	S 29000.5	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	2.524298
99%	2.194613
95%	1.864928
90%	1.535243
75% Q3	0.875874
50% Median	0.216504
25% Q1	-0.442866
10%	-1.102235
5%	-1.431920
1%	-2.091290
0% Min	-3.410029

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-3.41003	6967	2.5243	6560
-3.41003	6722	2.5243	6561
-2.42097	7058	2.5243	6761
-2.42097	6662	2.5243	6850
-2.09129	6976	2.5243	7094

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	614	Sum Weights	614
Mean	0.02285711	Sum Observations	14.0342658
Std Deviation	0.94020094	Variance	0.88397781
Skewness	0.79446187	Kurtosis	0.62302322
Uncorrected SS	542.19918	Corrected SS	541.878397
Coeff Variation	4113.38496	Std Error Mean	0.03794342

Basic Statistical Measures

Location

Variability

Mean	0.02286	Std Deviation	0.94020
Median	-0.09939	Variance	0.88398
Mode	0.26450	Range	5.70086
		Interquartile Range	1.28573

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.6024	Pr > t 0.5471
Sign	M -19	Pr >= M 0.1353
Signed Rank	S -4777.5	Pr >= S 0.2775

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.7820484
99%	2.6903950
95%	1.7200364
90%	1.3561519
75% Q3	0.5798651
50% Median	-0.0993859
25% Q1	-0.7058601
10%	-0.9484497
5%	-1.2395573
1%	-1.5549238
0% Min	-1.9188083

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	7018	3.05428	6803
-1.91881	6777	3.05428	6826
-1.67622	6947	3.29687	6816
-1.55492	7091	3.41816	6857
-1.55492	7090	3.78205	6569

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	614	Sum Weights	614
Mean	0.02285711	Sum Observations	14.0342658
Std Deviation	0.94020094	Variance	0.88397781
Skewness	0.79446187	Kurtosis	0.62302322
Uncorrected SS	542.19918	Corrected SS	541.878397
Coeff Variation	4113.38496	Std Error Mean	0.03794342

Basic Statistical Measures

Location

Variability

Mean	0.02286	Std Deviation	0.94020
Median	-0.09939	Variance	0.88398
Mode	0.26450	Range	5.70086
		Interquartile Range	1.28573

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.6024	Pr > t 0.5471
Sign	M -19	Pr >= M 0.1353
Signed Rank	S -4777.5	Pr >= S 0.2775

Quantiles (Definition 5)

Quantile	Estimate
100% Max	3.7820484
99%	2.6903950
95%	1.7200364
90%	1.3561519
75% Q3	0.5798651
50% Median	-0.0993859
25% Q1	-0.7058601
10%	-0.9484497
5%	-1.2395573
1%	-1.5549238
0% Min	-1.9188083

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-1.91881	7020	3.05428	7046
-1.91881	6775	3.05428	7069
-1.67622	6704	3.29687	7059
-1.55492	6848	3.41816	7100
-1.55492	6847	3.78205	6626

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	108	26.21	108	26.21
0.5	304	73.79	412	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	100.00	412	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	412	100.00	412	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	412	100.00	412	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	196	22.79	196	22.79
0.5	664	77.21	860	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	100.00	860	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	860	100.00	860	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	860	100.00	860	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	100	19.23	100	19.23
0.5	418	80.38	518	99.62
1	2	0.38	520	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	100.00	520	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	520	100.00	520	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	520	100.00	520	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	382	48.60	382	48.60
0.5	400	50.89	782	99.49
1	4	0.51	786	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	786	100.00	786	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	786	100.00	786	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	786	100.00	786	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	690	47.00	690	47.00
0.5	778	53.00	1468	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1468	100.00	1468	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1468	100.00	1468	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	1468	100.00	1468	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	308	44.90	308	44.90
0.5	372	54.23	680	99.13
1	6	0.87	686	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	686	100.00	686	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	686	100.00	686	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	686	100.00	686	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	84	14.38	84	14.38
0.5	494	84.59	578	98.97
1	6	1.03	584	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	584	100.00	584	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	584	100.00	584	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	584	100.00	584	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	224	18.21	224	18.21
0.5	1006	81.79	1230	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1230	100.00	1230	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1230	100.00	1230	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mf	1230	100.00	1230	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	114	18.57	114	18.57
0.5	490	79.80	604	98.37
1	10	1.63	614	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	614	100.00	614	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	614	100.00	614	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mm	614	100.00	614	100.00

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	412	-0.45028	0.93535	-185.51647	-2.97351	1.90709
htst_2	412	-0.45028	0.93535	-185.51647	-2.97351	1.90709
wtst_1	412	-0.09475	0.90757	-39.03524	-2.13753	3.26692
wtst_2	412	-0.09475	0.90757	-39.03524	-2.13753	3.26692

Pearson Correlation Coefficients, N = 412

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.44840 <.0001	0.24919 <.0001	0.15143 0.0021
htst_2	0.44840 <.0001	1.00000	0.15143 0.0021	0.24919 <.0001
wtst_1	0.24919 <.0001	0.15143 0.0021	1.00000	0.28034 <.0001
wtst_2	0.15143 0.0021	0.24919 <.0001	0.28034 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	860	-0.35342	0.99596	-303.94384	-3.08034	2.25571
htst_2	860	-0.35342	0.99596	-303.94384	-3.08034	2.25571
wtst_1	860	-0.08963	0.95504	-77.08212	-1.85556	3.90334
wtst_2	860	-0.08963	0.95504	-77.08212	-1.85556	3.90334

Pearson Correlation Coefficients, N = 860

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38002 <.0001	0.31061 <.0001	0.14854 <.0001
htst_2	0.38002 <.0001	1.00000	0.14854 <.0001	0.31061 <.0001
wtst_1	0.31061 <.0001	0.14854 <.0001	1.00000	0.27873 <.0001
wtst_2	0.14854 <.0001	0.31061 <.0001	0.27873 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	520	-0.43272	0.93356	-225.01517	-3.08034	2.19461
htst_2	520	-0.43272	0.93356	-225.01517	-3.08034	2.19461
wtst_1	520	-0.07097	1.00937	-36.90698	-1.91881	5.11629
wtst_2	520	-0.07097	1.00937	-36.90698	-1.91881	5.11629

Pearson Correlation Coefficients, N = 520

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39205 <.0001	0.31267 <.0001	0.19075 <.0001
htst_2	0.39205 <.0001	1.00000	0.19075 <.0001	0.31267 <.0001
wtst_1	0.31267 <.0001	0.19075 <.0001	1.00000	0.19931 <.0001
wtst_2	0.19075 <.0001	0.31267 <.0001	0.19931 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	786	-0.01960	1.02422	-15.40422	-5.76242	3.65017
htst_2	786	-0.01960	1.02422	-15.40422	-5.76242	3.65017
wtst_1	786	0.30240	1.11652	237.68543	-1.76157	5.33471
wtst_2	786	0.30240	1.11652	237.68543	-1.76157	5.33471

Pearson Correlation Coefficients, N = 786

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25560 <.0001	0.29017 <.0001	0.04583 0.1993
htst_2	0.25560 <.0001	1.00000	0.04583 0.1993	0.29017 <.0001
wtst_1	0.29017 <.0001	0.04583 0.1993	1.00000	0.23938 <.0001
wtst_2	0.04583 0.1993	0.29017 <.0001	0.23938 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1468	0.0002358	1.01680	0.34611	-5.76242	3.30155
htst_2	1468	0.0002358	1.01680	0.34611	-5.76242	3.30155
wtst_1	1468	0.09854	1.01453	144.66205	-1.79751	6.32924
wtst_2	1468	0.09854	1.01453	144.66205	-1.79751	6.32924

Pearson Correlation Coefficients, N = 1468

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.25149 <.0001	0.27662 <.0001	0.11029 <.0001
htst_2	0.25149 <.0001	1.00000	0.11029 <.0001	0.27662 <.0001
wtst_1	0.27662 <.0001	0.11029 <.0001	1.00000	0.18578 <.0001
wtst_2	0.11029 <.0001	0.27662 <.0001	0.18578 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	686	-0.03965	0.98067	-27.20025	-3.08034	2.85398
htst_2	686	-0.03965	0.98067	-27.20025	-3.08034	2.85398
wtst_1	686	0.03743	1.01788	25.67918	-1.67622	6.32924
wtst_2	686	0.03743	1.01788	25.67918	-1.67622	6.32924

Pearson Correlation Coefficients, N = 686

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.17718 <.0001	0.33344 <.0001	0.11996 0.0016
htst_2	0.17718 <.0001	1.00000	0.11996 0.0016	0.33344 <.0001
wtst_1	0.33344 <.0001	0.11996 0.0016	1.00000	0.21914 <.0001
wtst_2	0.11996 0.0016	0.33344 <.0001	0.21914 <.0001	1.00000

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	584	0.19148	0.97822	111.82569	-2.27628	3.30155
htst_2	584	0.19148	0.97822	111.82569	-2.27628	3.30155
wtst_1	583	-0.05663	0.96320	-33.01624	-1.55009	3.61938
wtst_2	583	-0.05663	0.96320	-33.01624	-1.55009	3.61938

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.45625	0.30553	0.16023
		<.0001	<.0001	0.0001
	584	584	583	583
htst_2	0.45625	1.00000	0.16023	0.30553
	<.0001		0.0001	<.0001
	584	584	583	583
wtst_1	0.30553	0.16023	1.00000	0.44092
	<.0001	0.0001		<.0001
	583	583	583	582
wtst_2	0.16023	0.30553	0.44092	1.00000
	0.0001	<.0001	<.0001	
	583	583	582	583

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1230	0.26229	0.95836	322.61945	-3.41003	3.30155
htst_2	1230	0.26229	0.95836	322.61945	-3.41003	3.30155
wtst_1	1229	-0.00155	0.98939	-1.90419	-1.91881	4.38852
wtst_2	1229	-0.00155	0.98939	-1.90419	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29742	0.31741	0.13095
		<.0001	<.0001	<.0001
	1230	1230	1229	1229
htst_2	0.29742	1.00000	0.13095	0.31741
	<.0001		<.0001	<.0001
	1230	1230	1229	1229
wtst_1	0.31741	0.13095	1.00000	0.28869
	<.0001	<.0001		<.0001
	1229	1229	1229	1228
wtst_2	0.13095	0.31741	0.28869	1.00000
	<.0001	<.0001	<.0001	
	1229	1229	1228	1229

----- RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	614	0.21811	0.96123	133.92252	-3.41003	2.52430
htst_2	614	0.21811	0.96123	133.92252	-3.41003	2.52430
wtst_1	614	0.02286	0.94020	14.03427	-1.91881	3.78205
wtst_2	614	0.02286	0.94020	14.03427	-1.91881	3.78205

Pearson Correlation Coefficients, N = 614

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30244 <.0001	0.37913 <.0001	0.14428 0.0003
htst_2	0.30244 <.0001	1.00000	0.14428 0.0003	0.37913 <.0001
wtst_1	0.37913 <.0001	0.14428 0.0003	1.00000	0.36214 <.0001
wtst_2	0.14428 0.0003	0.37913 <.0001	0.36214 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	108	-0.42023	0.88890	-45.38470	-2.27628	1.90709
htst_2	108	-0.42023	0.88890	-45.38470	-2.27628	1.90709
wtst_1	108	0.14696	1.07675	15.87129	-2.13753	3.03194
wtst_2	108	0.14696	1.07675	15.87129	-2.13753	3.03194

Pearson Correlation Coefficients, N = 108

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.46669 <.0001	0.17215 0.0748	0.12560 0.1953
htst_2	0.46669 <.0001	1.00000	0.12560 0.1953	0.17215 0.0748
wtst_1	0.17215 0.0748	0.12560 0.1953	1.00000	0.28791 0.0025
wtst_2	0.12560 0.1953	0.17215 0.0748	0.28791 0.0025	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	196	-0.34060	1.04071	-66.75785	-2.42097	2.25571
htst_2	196	-0.34060	1.04071	-66.75785	-2.42097	2.25571
wtst_1	196	-0.01537	1.04365	-3.01268	-1.79751	3.78205
wtst_2	196	-0.01537	1.04365	-3.01268	-1.79751	3.78205

Pearson Correlation Coefficients, N = 196

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.30862 <.0001	0.35000 <.0001	0.13185 0.0654
htst_2	0.30862 <.0001	1.00000	0.13185 0.0654	0.35000 <.0001
wtst_1	0.35000 <.0001	0.13185 0.0654	1.00000	0.20792 0.0035
wtst_2	0.13185 0.0654	0.35000 <.0001	0.20792 0.0035	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	100	-0.56815	0.89252	-56.81459	-2.75066	1.53524
htst_2	100	-0.56815	0.89252	-56.81459	-2.75066	1.53524
wtst_1	100	-0.17774	1.05656	-17.77424	-1.79751	3.90334
wtst_2	100	-0.17774	1.05656	-17.77424	-1.79751	3.90334

Pearson Correlation Coefficients, N = 100

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.34120 0.0005	0.45612 <.0001	0.12176 0.2275
htst_2	0.34120 0.0005	1.00000	0.12176 0.2275	0.45612 <.0001
wtst_1	0.45612 <.0001	0.12176 0.2275	1.00000	0.03126 0.7575
wtst_2	0.12176 0.2275	0.45612 <.0001	0.03126 0.7575	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	382	-0.02489	1.04947	-9.50636	-5.76242	3.65017
htst_2	382	-0.02489	1.04947	-9.50636	-5.76242	3.65017
wtst_1	382	0.40952	1.11465	156.43658	-1.66758	4.44180
wtst_2	382	0.40952	1.11465	156.43658	-1.66758	4.44180

Pearson Correlation Coefficients, N = 382

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.18473 0.0003	0.28289 <.0001	-0.00972 0.8497
htst_2	0.18473 0.0003	1.00000	-0.00972 0.8497	0.28289 <.0001
wtst_1	0.28289 <.0001	-0.00972 0.8497	1.00000	0.03385 0.5095
wtst_2	-0.00972 0.8497	0.28289 <.0001	0.03385 0.5095	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	690	-0.01888	1.00802	-13.02867	-5.76242	2.85398
htst_2	690	-0.01888	1.00802	-13.02867	-5.76242	2.85398
wtst_1	690	0.14271	1.07715	98.47087	-1.67622	5.77128
wtst_2	690	0.14271	1.07715	98.47087	-1.67622	5.77128

Pearson Correlation Coefficients, N = 690

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.15482 <.0001	0.28226 <.0001	0.06946 0.0682
htst_2	0.15482 <.0001	1.00000	0.06946 0.0682	0.28226 <.0001
wtst_1	0.28226 <.0001	0.06946 0.0682	1.00000	0.15791 <.0001
wtst_2	0.06946 0.0682	0.28226 <.0001	0.15791 <.0001	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	308	-0.08963	1.01754	-27.60662	-3.08034	2.85398
htst_2	308	-0.08963	1.01754	-27.60662	-3.08034	2.85398
wtst_1	308	0.02813	0.95837	8.66439	-1.43363	5.77128
wtst_2	308	0.02813	0.95837	8.66439	-1.43363	5.77128

Pearson Correlation Coefficients, N = 308

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.08221 0.1500	0.35825 <.0001	0.05643 0.3236
htst_2	0.08221 0.1500	1.00000	0.05643 0.3236	0.35825 <.0001
wtst_1	0.35825 <.0001	0.05643 0.3236	1.00000	0.11159 0.0504
wtst_2	0.05643 0.3236	0.35825 <.0001	0.11159 0.0504	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	84	0.09762	0.84786	8.20010	-1.92766	2.25571
htst_2	84	0.09762	0.84786	8.20010	-1.92766	2.25571
wtst_1	83	-0.03794	0.90715	-3.14930	-1.55009	2.56199
wtst_2	83	-0.03794	0.90715	-3.14930	-1.55009	2.56199

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22599	0.23246	-0.04519
		0.0387	0.0345	0.6850
	84	84	83	83
htst_2	0.22599	1.00000	-0.04519	0.23246
	0.0387		0.6850	0.0345
	84	84	83	83
wtst_1	0.23246	-0.04519	1.00000	-0.24746
	0.0345	0.6850		0.0250
	83	83	83	82
wtst_2	-0.04519	0.23246	-0.24746	1.00000
	0.6850	0.0345	0.0250	
	83	83	82	83

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	224	0.17996	0.96555	40.31123	-3.08034	2.95294
htst_2	224	0.17996	0.96555	40.31123	-3.08034	2.95294
wtst_1	224	0.10378	1.07069	23.24596	-1.43363	3.92485
wtst_2	224	0.10378	1.07069	23.24596	-1.43363	3.92485

Pearson Correlation Coefficients, N = 224

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.23302 0.0004	0.33005 <.0001	0.05374 0.4235
htst_2	0.23302 0.0004	1.00000	0.05374 0.4235	0.33005 <.0001
wtst_1	0.33005 <.0001	0.05374 0.4235	1.00000	0.22701 0.0006
wtst_2	0.05374 0.4235	0.33005 <.0001	0.22701 0.0006	1.00000

----- R=0.25 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	114	0.08926	0.97732	10.17533	-2.09129	2.52430
htst_2	114	0.08926	0.97732	10.17533	-2.09129	2.52430
wtst_1	114	-0.15344	0.93422	-17.49177	-1.55492	3.78205
wtst_2	114	-0.15344	0.93422	-17.49177	-1.55492	3.78205

Pearson Correlation Coefficients, N = 114

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.27897 0.0027	0.37240 <.0001	0.36588 <.0001
htst_2	0.27897 0.0027	1.00000	0.36588 <.0001	0.37240 <.0001
wtst_1	0.37240 <.0001	0.36588 <.0001	1.00000	0.34445 0.0002
wtst_2	0.36588 <.0001	0.37240 <.0001	0.34445 0.0002	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	304	-0.46096	0.95250	-140.13178	-2.97351	1.90709
htst_2	304	-0.46096	0.95250	-140.13178	-2.97351	1.90709
wtst_1	304	-0.18061	0.82439	-54.90653	-1.85556	3.26692
wtst_2	304	-0.18061	0.82439	-54.90653	-1.85556	3.26692

Pearson Correlation Coefficients, N = 304

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.44251 <.0001	0.28684 <.0001	0.16353 0.0043
htst_2	0.44251 <.0001	1.00000	0.16353 0.0043	0.28684 <.0001
wtst_1	0.28684 <.0001	0.16353 0.0043	1.00000	0.24590 <.0001
wtst_2	0.16353 0.0043	0.28684 <.0001	0.24590 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	664	-0.35721	0.98313	-237.18599	-3.08034	2.25571
htst_2	664	-0.35721	0.98313	-237.18599	-3.08034	2.25571
wtst_1	664	-0.11155	0.92697	-74.06944	-1.85556	3.90334
wtst_2	664	-0.11155	0.92697	-74.06944	-1.85556	3.90334

Pearson Correlation Coefficients, N = 664

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.40351 <.0001	0.29694 <.0001	0.15425 <.0001
htst_2	0.40351 <.0001	1.00000	0.15425 <.0001	0.29694 <.0001
wtst_1	0.29694 <.0001	0.15425 <.0001	1.00000	0.30336 <.0001
wtst_2	0.15425 <.0001	0.29694 <.0001	0.30336 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	418	-0.39397	0.93845	-164.67737	-3.08034	2.19461
htst_2	418	-0.39397	0.93845	-164.67737	-3.08034	2.19461
wtst_1	418	-0.03833	0.99427	-16.02289	-1.91881	5.11629
wtst_2	418	-0.03833	0.99427	-16.02289	-1.91881	5.11629

Pearson Correlation Coefficients, N = 418

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.39387 <.0001	0.26814 <.0001	0.19554 <.0001
htst_2	0.39387 <.0001	1.00000	0.19554 <.0001	0.26814 <.0001
wtst_1	0.26814 <.0001	0.19554 <.0001	1.00000	0.23282 <.0001
wtst_2	0.19554 <.0001	0.26814 <.0001	0.23282 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	400	-0.00593	1.00074	-2.37058	-2.62489	3.30155
htst_2	400	-0.00593	1.00074	-2.37058	-2.62489	3.30155
wtst_1	400	0.20347	1.11304	81.38684	-1.76157	5.33471
wtst_2	400	0.20347	1.11304	81.38684	-1.76157	5.33471

Pearson Correlation Coefficients, N = 400

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.32268 <.0001	0.30471 <.0001	0.10495 0.0359
htst_2	0.32268 <.0001	1.00000	0.10495 0.0359	0.30471 <.0001
wtst_1	0.30471 <.0001	0.10495 0.0359	1.00000	0.41986 <.0001
wtst_2	0.10495 0.0359	0.30471 <.0001	0.41986 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	778	0.01719	1.02488	13.37478	-2.75066	3.30155
htst_2	778	0.01719	1.02488	13.37478	-2.75066	3.30155
wtst_1	778	0.05937	0.95456	46.19118	-1.79751	6.32924
wtst_2	778	0.05937	0.95456	46.19118	-1.79751	6.32924

Pearson Correlation Coefficients, N = 778

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33397 <.0001	0.27436 <.0001	0.15265 <.0001
htst_2	0.33397 <.0001	1.00000	0.15265 <.0001	0.27436 <.0001
wtst_1	0.27436 <.0001	0.15265 <.0001	1.00000	0.21433 <.0001
wtst_2	0.15265 <.0001	0.27436 <.0001	0.21433 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	372	0.01267	0.94494	4.71199	-2.42097	2.52430
htst_2	372	0.01267	0.94494	4.71199	-2.42097	2.52430
wtst_1	372	0.05484	1.06876	20.40088	-1.67622	6.32924
wtst_2	372	0.05484	1.06876	20.40088	-1.67622	6.32924

Pearson Correlation Coefficients, N = 372

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.24601 <.0001	0.30762 <.0001	0.15835 0.0022
htst_2	0.24601 <.0001	1.00000	0.15835 0.0022	0.30762 <.0001
wtst_1	0.30762 <.0001	0.15835 0.0022	1.00000	0.28398 <.0001
wtst_2	0.15835 0.0022	0.30762 <.0001	0.28398 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	494	0.20707	1.00061	102.29284	-2.27628	3.30155
htst_2	494	0.20707	1.00061	102.29284	-2.27628	3.30155
wtst_1	494	-0.06494	0.96689	-32.08022	-1.50310	3.61938
wtst_2	494	-0.06494	0.96689	-32.08022	-1.50310	3.61938

Pearson Correlation Coefficients, N = 494

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.47925 <.0001	0.31042 <.0001	0.18005 <.0001
htst_2	0.47925 <.0001	1.00000	0.18005 <.0001	0.31042 <.0001
wtst_1	0.31042 <.0001	0.18005 <.0001	1.00000	0.52403 <.0001
wtst_2	0.18005 <.0001	0.31042 <.0001	0.52403 <.0001	1.00000

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mf -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	1006	0.28062	0.95627	282.30822	-3.41003	3.30155
htst_2	1006	0.28062	0.95627	282.30822	-3.41003	3.30155
wtst_1	1005	-0.02503	0.96935	-25.15015	-1.91881	4.38852
wtst_2	1005	-0.02503	0.96935	-25.15015	-1.91881	4.38852

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.31057	0.31791	0.15305
		<.0001	<.0001	<.0001
	1006	1006	1005	1005
htst_2	0.31057	1.00000	0.15305	0.31791
	<.0001		<.0001	<.0001
	1006	1006	1005	1005
wtst_1	0.31791	0.15305	1.00000	0.30310
	<.0001	<.0001		<.0001
	1005	1005	1005	1004
wtst_2	0.15305	0.31791	0.30310	1.00000
	<.0001	<.0001	<.0001	
	1005	1005	1004	1005

----- R=0.5 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	490	0.24342	0.95983	119.27436	-3.41003	2.52430
htst_2	490	0.24342	0.95983	119.27436	-3.41003	2.52430
wtst_1	490	0.06033	0.93609	29.56031	-1.91881	3.41816
wtst_2	490	0.06033	0.93609	29.56031	-1.91881	3.41816

Pearson Correlation Coefficients, N = 490

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.29646 <.0001	0.39257 <.0001	0.09851 0.0292
htst_2	0.29646 <.0001	1.00000	0.09851 0.0292	0.39257 <.0001
wtst_1	0.39257 <.0001	0.09851 0.0292	1.00000	0.34590 <.0001
wtst_2	0.09851 0.0292	0.39257 <.0001	0.34590 <.0001	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=1 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
htst_2	2	-1.76160	0.46624	-3.52321	-2.09129	-1.43192
wtst_1	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363
wtst_2	2	-1.55492	0.17154	-3.10985	-1.67622	-1.43363

Pearson Correlation Coefficients, N = 2

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
htst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .
wtst_1	1.00000 .	-1.00000 .	1.00000 .	-1.00000 .
wtst_2	-1.00000 .	1.00000 .	-1.00000 .	1.00000 .

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4	-0.88182	0.63648	-3.52728	-1.57905	-0.18459
htst_2	4	-0.88182	0.63648	-3.52728	-1.57905	-0.18459
wtst_1	4	-0.03450	0.84971	-0.13799	-0.77467	0.91716
wtst_2	4	-0.03450	0.84971	-0.13799	-0.77467	0.91716

Pearson Correlation Coefficients, N = 4

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.80000 0.2000	-0.87850 0.1215	-0.96938 0.0306
htst_2	0.80000 0.2000	1.00000	-0.96938 0.0306	-0.87850 0.1215
wtst_1	-0.87850 0.1215	-0.96938 0.0306	1.00000	0.89702 0.1030
wtst_2	-0.96938 0.0306	-0.87850 0.1215	0.89702 0.1030	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=2 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	-0.71760	1.00900	-4.30562	-1.76160	0.54619
htst_2	6	-0.71760	1.00900	-4.30562	-1.76160	0.54619
wtst_1	6	-0.56435	0.57620	-3.38610	-1.19104	0.26450
wtst_2	6	-0.56435	0.57620	-3.38610	-1.19104	0.26450

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.89324 0.0165	0.87811 0.0214	0.98817 0.0002
htst_2	0.89324 0.0165	1.00000	0.98817 0.0002	0.87811 0.0214
wtst_1	0.87811 0.0214	0.98817 0.0002	1.00000	0.84934 0.0323
wtst_2	0.98817 0.0002	0.87811 0.0214	0.84934 0.0323	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=ff -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	6	0.22213	0.86571	1.33275	-0.88182	1.20987
htst_2	6	0.22213	0.86571	1.33275	-0.88182	1.20987
wtst_1	6	0.36888	1.44404	2.21327	-0.84517	2.32701
wtst_2	6	0.36888	1.44404	2.21327	-0.84517	2.32701

Pearson Correlation Coefficients, N = 6

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.96757 0.0016	0.80380 0.0540	0.81035 0.0505
htst_2	0.96757 0.0016	1.00000	0.81035 0.0505	0.80380 0.0540
wtst_1	0.80380 0.0540	0.81035 0.0505	1.00000	0.99206 <.0001
wtst_2	0.81035 0.0505	0.80380 0.0540	0.99206 <.0001	1.00000

----- R=1 RACE OF CHILD (FROM MOTHERS SCREENER 79)=3 sextype=mm -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	10	0.44728	0.76217	4.47283	-0.44287	1.53524
htst_2	10	0.44728	0.76217	4.47283	-0.44287	1.53524
wtst_1	10	0.19657	1.06591	1.96573	-0.82715	2.20522
wtst_2	10	0.19657	1.06591	1.96573	-0.82715	2.20522

Pearson Correlation Coefficients, N = 10

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.93763 <.0001	-0.59002 0.0726	-0.62284 0.0544
htst_2	0.93763 <.0001	1.00000	-0.62284 0.0544	-0.59002 0.0726
wtst_1	-0.59002 0.0726	-0.62284 0.0544	1.00000	0.93071 <.0001
wtst_2	-0.62284 0.0544	-0.59002 0.0726	0.93071 <.0001	1.00000

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
htst_1	13364	-0.0321165	1.0013072	-5.7624194	4.9418836
htst_2	13364	-0.0321165	1.0013072	-5.7624194	4.9418836
wtst_1	13171	-0.0101351	0.9846093	-2.7678720	6.3292396
wtst_2	13171	-0.0101351	0.9846093	-2.7678720	6.3292396

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	4470	31.20	4470	31.20
0.375	282	1.97	4752	33.17
0.5	9532	66.54	14284	99.71
0.75	4	0.03	14288	99.73
1	38	0.27	14326	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	3402	23.75	3402	23.75
mf	7160	49.98	10562	73.73
mm	3764	26.27	14326	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

The GLM Procedure

Number of Observations Read	14326
Number of Observations Used	12844

Total Sample

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1491.87036	497.29012	562.06	<.0001
Error	12840	11360.33485	0.88476		
Corrected Total	12843	12852.20521			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.116079	-2779.194	0.940617	-0.033845

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	1405.295106	1405.295106	1588.33	<.0001
R	1	0.575983	0.575983	0.65	0.4198
htst_2*R	1	85.999271	85.999271	97.20	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	2.02412990	2.02412990	2.29	0.1304
R	1	1.71055544	1.71055544	1.93	0.1644
htst_2*R	1	85.99927107	85.99927107	97.20	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0640166390	0.03032888	-2.11	0.0348
htst_2	0.0455038549	0.03008445	1.51	0.1304
R	0.0963868447	0.06932059	1.39	0.1644
htst_2*R	0.6777533947	0.06874441	9.86	<.0001

The GLM Procedure

Number of Observations Read	14326
Number of Observations Used	12602

Total Sample

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1097.93001	365.97667	409.30	<.0001
Error	12598	11264.41569	0.89414		
Corrected Total	12601	12362.34570			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.088812	-65952.82	0.945591	-0.001434

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	989.9337626	989.9337626	1107.13	<.0001
R	1	21.0275429	21.0275429	23.52	<.0001
wtst_2*R	1	86.9687091	86.9687091	97.26	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.00021017	0.00021017	0.00	0.9878
R	1	22.92862531	22.92862531	25.64	<.0001
wtst_2*R	1	86.96870910	86.96870910	97.26	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1532296140	0.03073076	4.99	<.0001
wtst_2	-.0004560275	0.02974455	-0.02	0.9878
R	-.3558017534	0.07026234	-5.06	<.0001
wtst_2*R	0.6825972145	0.06921282	9.86	<.0001

The UNIVARIATE Procedure
Variable: htst_1

Moments

N	13364	Sum Weights	13364
Mean	-0.0321165	Sum Observations	-429.20433
Std Deviation	1.00130721	Variance	1.00261612
Skewness	0.0389562	Kurtosis	0.42285472
Uncorrected SS	13411.7438	Corrected SS	13397.9593
Coeff Variation	-3117.7387	Std Error Mean	0.00866162

Basic Statistical Measures

Location

Variability

Mean	-0.03212	Std Deviation	1.00131
Median	-0.11318	Variance	1.00262
Mode	-0.18459	Range	10.70430
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.7079	Pr > t 0.0002
Sign	M -170	Pr >= M 0.0034
Signed Rank	S -1405384	Pr >= S 0.0016

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.941884
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.308697
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

The UNIVARIATE Procedure
Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	1210	4.53093	13415
-5.76242	1209	4.94188	8649
-5.22146	12394	4.94188	8651
-5.22146	3416	4.94188	8654
-4.27298	4960	4.94188	13413

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	962	6.72	100.00

The UNIVARIATE Procedure
Variable: htst_2

Moments

N	13364	Sum Weights	13364
Mean	-0.0321165	Sum Observations	-429.20433
Std Deviation	1.00130721	Variance	1.00261612
Skewness	0.0389562	Kurtosis	0.42285472
Uncorrected SS	13411.7438	Corrected SS	13397.9593
Coeff Variation	-3117.7387	Std Error Mean	0.00866162

Basic Statistical Measures

Location		Variability	
Mean	-0.03212	Std Deviation	1.00131
Median	-0.11318	Variance	1.00262
Mode	-0.18459	Range	10.70430
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----	
Student's t	t -3.7079	Pr > t	0.0002
Sign	M -170	Pr >= M	0.0034
Signed Rank	S -1405384	Pr >= S	0.0016

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.941884
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.308697
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

R=.375 On Ambig and Null For Ages 5+

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Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	3445	4.53093	13421
-5.76242	3444	4.94188	8647
-5.22146	7628	4.94188	13415
-5.22146	1181	4.94188	13417
-4.27298	9726	4.94188	13420

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	962	6.72	100.00

The UNIVARIATE Procedure
Variable: wtst_1

Moments

N	13171	Sum Weights	13171
Mean	-0.0101351	Sum Observations	-133.48952
Std Deviation	0.98460932	Variance	0.9694555
Skewness	1.25873368	Kurtosis	2.44833092
Uncorrected SS	12769.0819	Corrected SS	12767.729
Coeff Variation	-9714.837	Std Error Mean	0.00857935

Basic Statistical Measures

Location

Variability

Mean	-0.01014	Std Deviation	0.98461
Median	-0.22068	Variance	0.96946
Mode	-0.22068	Range	9.09711
		Interquartile Range	1.16443

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.18134	Pr > t 0.2375
Sign	M -1302.5	Pr >= M <.0001
Signed Rank	S -6058777	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.166930
95%	1.945927
90%	1.356152
75% Q3	0.458570
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.044706
5%	-1.197630
1%	-1.554924
0% Min	-2.767872

R=.375 On Ambig and Null For Ages 5+

18:53 Monday, August 1, 2011

Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.76787	4765	5.77128	159
-2.76787	4764	5.77128	2387
-2.29117	4960	5.77128	2388
-2.29117	4473	6.32924	4580
-2.22767	11274	6.32924	8708

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1155	8.06	100.00

The UNIVARIATE Procedure
Variable: wtst_2

Moments

N	13171	Sum Weights	13171
Mean	-0.0101351	Sum Observations	-133.48952
Std Deviation	0.98460932	Variance	0.9694555
Skewness	1.25873368	Kurtosis	2.44833092
Uncorrected SS	12769.0819	Corrected SS	12767.729
Coeff Variation	-9714.837	Std Error Mean	0.00857935

Basic Statistical Measures

Location

Variability

Mean	-0.01014	Std Deviation	0.98461
Median	-0.22068	Variance	0.96946
Mode	-0.22068	Range	9.09711
		Interquartile Range	1.16443

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.18134	Pr > t 0.2375
Sign	M -1302.5	Pr >= M <.0001
Signed Rank	S -6058777	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.166930
95%	1.945927
90%	1.356152
75% Q3	0.458570
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.044706
5%	-1.197630
1%	-1.554924
0% Min	-2.767872

R=.375 On Ambig and Null For Ages 5+

18:53 Monday, August 1, 2011

Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.76787	9531	5.77128	153
-2.76787	9530	5.77128	2391
-2.29117	9726	5.77128	2394
-2.29117	4614	6.32924	4721
-2.22767	11276	6.32924	13474

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1155	8.06	100.00

Total Sample

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	4470	31.20	4470	31.20
0.375	282	1.97	4752	33.17
0.5	9532	66.54	14284	99.71
0.75	4	0.03	14288	99.73
1	38	0.27	14326	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

sexttype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	3402	23.75	3402	23.75
mf	7160	49.98	10562	73.73
mm	3764	26.27	14326	100.00

Total Sample

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	13364	-0.03212	1.00131	-429.20433	-5.76242	4.94188
htst_2	13364	-0.03212	1.00131	-429.20433	-5.76242	4.94188
wtst_1	13171	-0.01014	0.98461	-133.48952	-2.76787	6.32924
wtst_2	13171	-0.01014	0.98461	-133.48952	-2.76787	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33067	0.31352	0.11857
		<.0001	<.0001	<.0001
	13364	12844	13159	12701
htst_2	0.33067	1.00000	0.11857	0.31352
	<.0001		<.0001	<.0001
	12844	13364	12701	13159
wtst_1	0.31352	0.11857	1.00000	0.28298
	<.0001	<.0001		<.0001
	13159	12701	13171	12602
wtst_2	0.11857	0.31352	0.28298	1.00000
	<.0001	<.0001	<.0001	
	12701	13159	12602	13171

----- R=0.25 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4247	-0.05056	1.00382	-214.73243	-5.76242	3.65017
htst_2	4247	-0.05056	1.00382	-214.73243	-5.76242	3.65017
wtst_1	4210	0.06540	1.03137	275.31553	-2.13753	5.77128
wtst_2	4210	0.06540	1.03137	275.31553	-2.13753	5.77128

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.21963	0.31020	0.07669
		<.0001	<.0001	<.0001
	4247	4064	4206	4031
htst_2	0.21963	1.00000	0.07669	0.31020
	<.0001		<.0001	<.0001
	4064	4247	4031	4206
wtst_1	0.31020	0.07669	1.00000	0.17430
	<.0001	<.0001		<.0001
	4206	4031	4210	4000
wtst_2	0.07669	0.31020	0.17430	1.00000
	<.0001	<.0001	<.0001	
	4031	4206	4000	4210

----- R=0.375 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	204	-0.03943	1.02621	-8.04281	-4.27298	3.31910
htst_2	204	-0.03943	1.02621	-8.04281	-4.27298	3.31910
wtst_1	203	0.04840	1.11676	9.82566	-2.29117	6.32924
wtst_2	203	0.04840	1.11676	9.82566	-2.29117	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.27839	0.42726	0.19639
		0.0003	<.0001	0.0110
	204	166	201	167
htst_2	0.27839	1.00000	0.19639	0.42726
	0.0003		0.0110	<.0001
	166	204	167	201
wtst_1	0.42726	0.19639	1.00000	0.23286
	<.0001	0.0110		0.0025
	201	167	203	166
wtst_2	0.19639	0.42726	0.23286	1.00000
	0.0110	<.0001	0.0025	
	167	201	166	203

----- R=0.5 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	8877	-0.02205	0.99911	-195.69558	-5.22146	4.94188
htst_2	8877	-0.02205	0.99911	-195.69558	-5.22146	4.94188
wtst_1	8722	-0.04719	0.95562	-411.60174	-2.76787	6.32924
wtst_2	8722	-0.04719	0.95562	-411.60174	-2.76787	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38149	0.31375	0.13836
		<.0001	<.0001	<.0001
	8877	8578	8716	8467
htst_2	0.38149	1.00000	0.13836	0.31375
	<.0001		<.0001	<.0001
	8578	8877	8467	8716
wtst_1	0.31375	0.13836	1.00000	0.33798
	<.0001	<.0001		<.0001
	8716	8467	8722	8400
wtst_2	0.13836	0.31375	0.33798	1.00000
	<.0001	<.0001	<.0001	
	8467	8716	8400	8722

R=.375 On Ambig and Null For Ages 5+

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Total Sample

----- R=0.75 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

----- R=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	36	-0.29815	1.07633	-10.73351	-2.65698	1.53524
htst_2	36	-0.29815	1.07633	-10.73351	-2.65698	1.53524
wtst_1	36	-0.19525	1.02317	-7.02897	-1.67622	2.32701
wtst_2	36	-0.19525	1.02317	-7.02897	-1.67622	2.32701

Pearson Correlation Coefficients, N = 36

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.91184 <.0001	0.44542 0.0065	0.40491 0.0143
htst_2	0.91184 <.0001	1.00000	0.40491 0.0143	0.44542 0.0065
wtst_1	0.44542 0.0065	0.40491 0.0143	1.00000	0.92663 <.0001
wtst_2	0.40491 0.0143	0.44542 0.0065	0.92663 <.0001	1.00000

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
htst_1	13364	-0.0321165	1.0013072	-5.7624194	4.9418836
htst_2	13364	-0.0321165	1.0013072	-5.7624194	4.9418836
wtst_1	13171	-0.0101351	0.9846093	-2.7678720	6.3292396
wtst_2	13171	-0.0101351	0.9846093	-2.7678720	6.3292396

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	4752	33.17	4752	33.17
0.5	9532	66.54	14284	99.71
0.75	4	0.03	14288	99.73
1	38	0.27	14326	100.00

Validity Checks 19+ With Implicit+Explicit Links 1676
For R=.25 on Ambig and Null For Ages 5+ 18:53 Monday, August 1, 2011
Total Sample

The GLM Procedure

Number of Observations Read	14326
Number of Observations Used	12844

Total Sample

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1491.31435	497.10478	561.82	<.0001
Error	12840	11360.89086	0.88480		
Corrected Total	12843	12852.20521			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.116036	-2779.262	0.940641	-0.033845

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	1405.295106	1405.295106	1588.25	<.0001
R	1	0.667970	0.667970	0.75	0.3849
htst_2*R	1	85.351276	85.351276	96.46	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	2.66312393	2.66312393	3.01	0.0828
R	1	1.87585133	1.87585133	2.12	0.1454
htst_2*R	1	85.35127574	85.35127574	96.46	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0653237067	0.02989309	-2.19	0.0289
htst_2	0.0513785062	0.02961485	1.73	0.0828
R	0.0997455127	0.06850430	1.46	0.1454
htst_2*R	0.6665681501	0.06786772	9.82	<.0001

Validity Checks 19+ With Implicit+Explicit Links 1678
For R=.25 on Ambig and Null For Ages 5+ 18:53 Monday, August 1, 2011
Total Sample

The GLM Procedure

Number of Observations Read	14326
Number of Observations Used	12602

Total Sample

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1097.30959	365.76986	409.05	<.0001
Error	12598	11265.03612	0.89419		
Corrected Total	12601	12362.34570			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.088762	-65954.64	0.945617	-0.001434

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	989.9337626	989.9337626	1107.07	<.0001
R	1	21.1508372	21.1508372	23.65	<.0001
wtst_2*R	1	86.2249859	86.2249859	96.43	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.04156370	0.04156370	0.05	0.8293
R	1	22.96112218	22.96112218	25.68	<.0001
wtst_2*R	1	86.22498593	86.22498593	96.43	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1509402248	0.03028019	4.98	<.0001
wtst_2	0.0062961054	0.02920319	0.22	0.8293
R	-.3517753823	0.06941996	-5.07	<.0001
wtst_2*R	0.6698747143	0.06821698	9.82	<.0001

Total Sample

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	13364	Sum Weights	13364
Mean	-0.0321165	Sum Observations	-429.20433
Std Deviation	1.00130721	Variance	1.00261612
Skewness	0.0389562	Kurtosis	0.42285472
Uncorrected SS	13411.7438	Corrected SS	13397.9593
Coeff Variation	-3117.7387	Std Error Mean	0.00866162

Basic Statistical Measures

Location

Variability

Mean	-0.03212	Std Deviation	1.00131
Median	-0.11318	Variance	1.00262
Mode	-0.18459	Range	10.70430
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.7079	Pr > t 0.0002
Sign	M -170	Pr >= M 0.0034
Signed Rank	S -1405384	Pr >= S 0.0016

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.941884
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.308697
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

The UNIVARIATE Procedure
 Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	1210	4.53093	13415
-5.76242	1209	4.94188	8649
-5.22146	12394	4.94188	8651
-5.22146	3416	4.94188	8654
-4.27298	4960	4.94188	13413

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	962	6.72	100.00

Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	13364	Sum Weights	13364
Mean	-0.0321165	Sum Observations	-429.20433
Std Deviation	1.00130721	Variance	1.00261612
Skewness	0.0389562	Kurtosis	0.42285472
Uncorrected SS	13411.7438	Corrected SS	13397.9593
Coeff Variation	-3117.7387	Std Error Mean	0.00866162

Basic Statistical Measures

Location

Variability

Mean	-0.03212	Std Deviation	1.00131
Median	-0.11318	Variance	1.00262
Mode	-0.18459	Range	10.70430
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.7079	Pr > t 0.0002
Sign	M -170	Pr >= M 0.0034
Signed Rank	S -1405384	Pr >= S 0.0016

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.941884
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.308697
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	3445	4.53093	13421
-5.76242	3444	4.94188	8647
-5.22146	7628	4.94188	13415
-5.22146	1181	4.94188	13417
-4.27298	9726	4.94188	13420

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	962	6.72	100.00

Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	13171	Sum Weights	13171
Mean	-0.0101351	Sum Observations	-133.48952
Std Deviation	0.98460932	Variance	0.9694555
Skewness	1.25873368	Kurtosis	2.44833092
Uncorrected SS	12769.0819	Corrected SS	12767.729
Coeff Variation	-9714.837	Std Error Mean	0.00857935

Basic Statistical Measures

Location

Variability

Mean	-0.01014	Std Deviation	0.98461
Median	-0.22068	Variance	0.96946
Mode	-0.22068	Range	9.09711
		Interquartile Range	1.16443

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.18134	Pr > t 0.2375
Sign	M -1302.5	Pr >= M <.0001
Signed Rank	S -6058777	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.166930
95%	1.945927
90%	1.356152
75% Q3	0.458570
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.044706
5%	-1.197630
1%	-1.554924
0% Min	-2.767872

Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.76787	4765	5.77128	159
-2.76787	4764	5.77128	2387
-2.29117	4960	5.77128	2388
-2.29117	4473	6.32924	4580
-2.22767	11274	6.32924	8708

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1155	8.06	100.00

Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	13171	Sum Weights	13171
Mean	-0.0101351	Sum Observations	-133.48952
Std Deviation	0.98460932	Variance	0.9694555
Skewness	1.25873368	Kurtosis	2.44833092
Uncorrected SS	12769.0819	Corrected SS	12767.729
Coeff Variation	-9714.837	Std Error Mean	0.00857935

Basic Statistical Measures

Location

Variability

Mean	-0.01014	Std Deviation	0.98461
Median	-0.22068	Variance	0.96946
Mode	-0.22068	Range	9.09711
		Interquartile Range	1.16443

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.18134	Pr > t 0.2375
Sign	M -1302.5	Pr >= M <.0001
Signed Rank	S -6058777	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.166930
95%	1.945927
90%	1.356152
75% Q3	0.458570
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.044706
5%	-1.197630
1%	-1.554924
0% Min	-2.767872

Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.76787	9531	5.77128	153
-2.76787	9530	5.77128	2391
-2.29117	9726	5.77128	2394
-2.29117	4614	6.32924	4721
-2.22767	11276	6.32924	13474

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1155	8.06	100.00

Total Sample

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	4752	33.17	4752	33.17
0.5	9532	66.54	14284	99.71
0.75	4	0.03	14288	99.73
1	38	0.27	14326	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	3402	23.75	3402	23.75
mf	7160	49.98	10562	73.73
mm	3764	26.27	14326	100.00

Total Sample

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	13364	-0.03212	1.00131	-429.20433	-5.76242	4.94188
htst_2	13364	-0.03212	1.00131	-429.20433	-5.76242	4.94188
wtst_1	13171	-0.01014	0.98461	-133.48952	-2.76787	6.32924
wtst_2	13171	-0.01014	0.98461	-133.48952	-2.76787	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 <.0001 13364	0.33067 <.0001 12844	0.31352 <.0001 13159	0.11857 <.0001 12701
htst_2	0.33067 <.0001 12844	1.00000 <.0001 13364	0.11857 <.0001 12701	0.31352 <.0001 13159
wtst_1	0.31352 <.0001 13159	0.11857 <.0001 12701	1.00000 <.0001 13171	0.28298 <.0001 12602
wtst_2	0.11857 <.0001 12701	0.31352 <.0001 13159	0.28298 <.0001 12602	1.00000 <.0001 13171

Total Sample

----- R=0.25 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4451	-0.05005	1.00474	-222.77524	-5.76242	3.65017
htst_2	4451	-0.05005	1.00474	-222.77524	-5.76242	3.65017
wtst_1	4413	0.06461	1.03532	285.14119	-2.29117	6.32924
wtst_2	4413	0.06461	1.03532	285.14119	-2.29117	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22220	0.31602	0.08224
		<.0001	<.0001	<.0001
	4451	4230	4407	4198
htst_2	0.22220	1.00000	0.08224	0.31602
	<.0001		<.0001	<.0001
	4230	4451	4198	4407
wtst_1	0.31602	0.08224	1.00000	0.17721
	<.0001	<.0001		<.0001
	4407	4198	4413	4166
wtst_2	0.08224	0.31602	0.17721	1.00000
	<.0001	<.0001	<.0001	
	4198	4407	4166	4413

Total Sample

----- R=0.5 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	8877	-0.02205	0.99911	-195.69558	-5.22146	4.94188
htst_2	8877	-0.02205	0.99911	-195.69558	-5.22146	4.94188
wtst_1	8722	-0.04719	0.95562	-411.60174	-2.76787	6.32924
wtst_2	8722	-0.04719	0.95562	-411.60174	-2.76787	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38149	0.31375	0.13836
		<.0001	<.0001	<.0001
	8877	8578	8716	8467
htst_2	0.38149	1.00000	0.13836	0.31375
	<.0001		<.0001	<.0001
	8578	8877	8467	8716
wtst_1	0.31375	0.13836	1.00000	0.33798
	<.0001	<.0001		<.0001
	8716	8467	8722	8400
wtst_2	0.13836	0.31375	0.33798	1.00000
	<.0001	<.0001	<.0001	
	8467	8716	8400	8722

----- R=0.75 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Total Sample

----- R=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	36	-0.29815	1.07633	-10.73351	-2.65698	1.53524
htst_2	36	-0.29815	1.07633	-10.73351	-2.65698	1.53524
wtst_1	36	-0.19525	1.02317	-7.02897	-1.67622	2.32701
wtst_2	36	-0.19525	1.02317	-7.02897	-1.67622	2.32701

Pearson Correlation Coefficients, N = 36

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.91184 <.0001	0.44542 0.0065	0.40491 0.0143
htst_2	0.91184 <.0001	1.00000	0.40491 0.0143	0.44542 0.0065
wtst_1	0.44542 0.0065	0.40491 0.0143	1.00000	0.92663 <.0001
wtst_2	0.40491 0.0143	0.44542 0.0065	0.92663 <.0001	1.00000

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
htst_1	13364	-0.0321165	1.0013072	-5.7624194	4.9418836
htst_2	13364	-0.0321165	1.0013072	-5.7624194	4.9418836
wtst_1	13171	-0.0101351	0.9846093	-2.7678720	6.3292396
wtst_2	13171	-0.0101351	0.9846093	-2.7678720	6.3292396

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	4470	31.20	4470	31.20
0.5	9814	68.50	14284	99.71
0.75	4	0.03	14288	99.73
1	38	0.27	14326	100.00

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Total Sample

The GLM Procedure

Number of Observations Read	14326
Number of Observations Used	12844

Total Sample

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1489.89677	496.63226	561.22	<.0001
Error	12840	11362.30844	0.88491		
Corrected Total	12843	12852.20521			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.115925	-2779.435	0.940699	-0.033845

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	1405.295106	1405.295106	1588.06	<.0001
R	1	0.475470	0.475470	0.54	0.4636
htst_2*R	1	84.126189	84.126189	95.07	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	2.24275561	2.24275561	2.53	0.1114
R	1	1.52831564	1.52831564	1.73	0.1888
htst_2*R	1	84.12618932	84.12618932	95.07	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0617952432	0.03038853	-2.03	0.0420
htst_2	0.0479985290	0.03015003	1.59	0.1114
R	0.0909458754	0.06920337	1.31	0.1888
htst_2*R	0.6690325011	0.06861710	9.75	<.0001

The GLM Procedure

Number of Observations Read	14326
Number of Observations Used	12602

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1094.89850	364.96617	408.06	<.0001
Error	12598	11267.44721	0.89438		
Corrected Total	12601	12362.34570			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.088567	-65961.70	0.945719	-0.001434

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	989.9337626	989.9337626	1106.83	<.0001
R	1	20.3195233	20.3195233	22.72	<.0001
wtst_2*R	1	84.6452100	84.6452100	94.64	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.00845885	0.00845885	0.01	0.9225
R	1	22.33251558	22.33251558	24.97	<.0001
wtst_2*R	1	84.64521003	84.64521003	94.64	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1514251640	0.03079369	4.92	<.0001
wtst_2	0.0028979068	0.02979824	0.10	0.9225
R	-.3504931209	0.07014111	-5.00	<.0001
wtst_2*R	0.6709183620	0.06896527	9.73	<.0001

Total Sample

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	13364	Sum Weights	13364
Mean	-0.0321165	Sum Observations	-429.20433
Std Deviation	1.00130721	Variance	1.00261612
Skewness	0.0389562	Kurtosis	0.42285472
Uncorrected SS	13411.7438	Corrected SS	13397.9593
Coeff Variation	-3117.7387	Std Error Mean	0.00866162

Basic Statistical Measures

Location

Variability

Mean	-0.03212	Std Deviation	1.00131
Median	-0.11318	Variance	1.00262
Mode	-0.18459	Range	10.70430
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.7079	Pr > t 0.0002
Sign	M -170	Pr >= M 0.0034
Signed Rank	S -1405384	Pr >= S 0.0016

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.941884
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.308697
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

Total Sample

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	1210	4.53093	13415
-5.76242	1209	4.94188	8649
-5.22146	12394	4.94188	8651
-5.22146	3416	4.94188	8654
-4.27298	4960	4.94188	13413

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	962	6.72	100.00

Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	13364	Sum Weights	13364
Mean	-0.0321165	Sum Observations	-429.20433
Std Deviation	1.00130721	Variance	1.00261612
Skewness	0.0389562	Kurtosis	0.42285472
Uncorrected SS	13411.7438	Corrected SS	13397.9593
Coeff Variation	-3117.7387	Std Error Mean	0.00866162

Basic Statistical Measures

Location

Variability

Mean	-0.03212	Std Deviation	1.00131
Median	-0.11318	Variance	1.00262
Mode	-0.18459	Range	10.70430
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.7079	Pr > t 0.0002
Sign	M -170	Pr >= M 0.0034
Signed Rank	S -1405384	Pr >= S 0.0016

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.941884
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.308697
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

Total Sample

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----

-----Highest-----

Value	Obs	Value	Obs
-5.76242	3445	4.53093	13421
-5.76242	3444	4.94188	8647
-5.22146	7628	4.94188	13415
-5.22146	1181	4.94188	13417
-4.27298	9726	4.94188	13420

Missing Values

Missing Value	Count	-----Percent Of----- All Obs	Missing Obs
.	962	6.72	100.00

Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	13171	Sum Weights	13171
Mean	-0.0101351	Sum Observations	-133.48952
Std Deviation	0.98460932	Variance	0.9694555
Skewness	1.25873368	Kurtosis	2.44833092
Uncorrected SS	12769.0819	Corrected SS	12767.729
Coeff Variation	-9714.837	Std Error Mean	0.00857935

Basic Statistical Measures

Location

Variability

Mean	-0.01014	Std Deviation	0.98461
Median	-0.22068	Variance	0.96946
Mode	-0.22068	Range	9.09711
		Interquartile Range	1.16443

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.18134	Pr > t 0.2375
Sign	M -1302.5	Pr >= M <.0001
Signed Rank	S -6058777	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.166930
95%	1.945927
90%	1.356152
75% Q3	0.458570
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.044706
5%	-1.197630
1%	-1.554924
0% Min	-2.767872

Total Sample

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.76787	4765	5.77128	159
-2.76787	4764	5.77128	2387
-2.29117	4960	5.77128	2388
-2.29117	4473	6.32924	4580
-2.22767	11274	6.32924	8708

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1155	8.06	100.00

Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	13171	Sum Weights	13171
Mean	-0.0101351	Sum Observations	-133.48952
Std Deviation	0.98460932	Variance	0.9694555
Skewness	1.25873368	Kurtosis	2.44833092
Uncorrected SS	12769.0819	Corrected SS	12767.729
Coeff Variation	-9714.837	Std Error Mean	0.00857935

Basic Statistical Measures

Location

Variability

Mean	-0.01014	Std Deviation	0.98461
Median	-0.22068	Variance	0.96946
Mode	-0.22068	Range	9.09711
		Interquartile Range	1.16443

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.18134	Pr > t 0.2375
Sign	M -1302.5	Pr >= M <.0001
Signed Rank	S -6058777	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.166930
95%	1.945927
90%	1.356152
75% Q3	0.458570
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.044706
5%	-1.197630
1%	-1.554924
0% Min	-2.767872

Total Sample

The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.76787	9531	5.77128	153
-2.76787	9530	5.77128	2391
-2.29117	9726	5.77128	2394
-2.29117	4614	6.32924	4721
-2.22767	11276	6.32924	13474

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1155	8.06	100.00

Total Sample

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	4470	31.20	4470	31.20
0.5	9814	68.50	14284	99.71
0.75	4	0.03	14288	99.73
1	38	0.27	14326	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

sextype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	3402	23.75	3402	23.75
mf	7160	49.98	10562	73.73
mm	3764	26.27	14326	100.00

Total Sample

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	13364	-0.03212	1.00131	-429.20433	-5.76242	4.94188
htst_2	13364	-0.03212	1.00131	-429.20433	-5.76242	4.94188
wtst_1	13171	-0.01014	0.98461	-133.48952	-2.76787	6.32924
wtst_2	13171	-0.01014	0.98461	-133.48952	-2.76787	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.33067	0.31352	0.11857
		<.0001	<.0001	<.0001
	13364	12844	13159	12701
htst_2	0.33067	1.00000	0.11857	0.31352
	<.0001		<.0001	<.0001
	12844	13364	12701	13159
wtst_1	0.31352	0.11857	1.00000	0.28298
	<.0001	<.0001		<.0001
	13159	12701	13171	12602
wtst_2	0.11857	0.31352	0.28298	1.00000
	<.0001	<.0001	<.0001	
	12701	13159	12602	13171

----- R=0.25 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4247	-0.05056	1.00382	-214.73243	-5.76242	3.65017
htst_2	4247	-0.05056	1.00382	-214.73243	-5.76242	3.65017
wtst_1	4210	0.06540	1.03137	275.31553	-2.13753	5.77128
wtst_2	4210	0.06540	1.03137	275.31553	-2.13753	5.77128

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.21963	0.31020	0.07669
		<.0001	<.0001	<.0001
	4247	4064	4206	4031
htst_2	0.21963	1.00000	0.07669	0.31020
	<.0001		<.0001	<.0001
	4064	4247	4031	4206
wtst_1	0.31020	0.07669	1.00000	0.17430
	<.0001	<.0001		<.0001
	4206	4031	4210	4000
wtst_2	0.07669	0.31020	0.17430	1.00000
	<.0001	<.0001	<.0001	
	4031	4206	4000	4210

Total Sample

----- R=0.5 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	9081	-0.02244	0.99967	-203.73839	-5.22146	4.94188
htst_2	9081	-0.02244	0.99967	-203.73839	-5.22146	4.94188
wtst_1	8925	-0.04502	0.95962	-401.77608	-2.76787	6.32924
wtst_2	8925	-0.04502	0.95962	-401.77608	-2.76787	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.37942	0.31662	0.13958
		<.0001	<.0001	<.0001
	9081	8744	8917	8634
htst_2	0.37942	1.00000	0.13958	0.31662
	<.0001		<.0001	<.0001
	8744	9081	8634	8917
wtst_1	0.31662	0.13958	1.00000	0.33516
	<.0001	<.0001		<.0001
	8917	8634	8925	8566
wtst_2	0.13958	0.31662	0.33516	1.00000
	<.0001	<.0001	<.0001	
	8634	8917	8566	8925

----- R=0.75 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

----- R=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	36	-0.29815	1.07633	-10.73351	-2.65698	1.53524
htst_2	36	-0.29815	1.07633	-10.73351	-2.65698	1.53524
wtst_1	36	-0.19525	1.02317	-7.02897	-1.67622	2.32701
wtst_2	36	-0.19525	1.02317	-7.02897	-1.67622	2.32701

Pearson Correlation Coefficients, N = 36

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.91184 <.0001	0.44542 0.0065	0.40491 0.0143
htst_2	0.91184 <.0001	1.00000	0.40491 0.0143	0.44542 0.0065
wtst_1	0.44542 0.0065	0.40491 0.0143	1.00000	0.92663 <.0001
wtst_2	0.40491 0.0143	0.44542 0.0065	0.92663 <.0001	1.00000

R=.375 On Ambig (Null as Null) For Ages 5+

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The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
htst_1	13364	-0.0321165	1.0013072	-5.7624194	4.9418836
htst_2	13364	-0.0321165	1.0013072	-5.7624194	4.9418836
wtst_1	13171	-0.0101351	0.9846093	-2.7678720	6.3292396
wtst_2	13171	-0.0101351	0.9846093	-2.7678720	6.3292396

R=.375 On Ambig (Null as Null) For Ages 5+

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The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	4470	31.61	4470	31.61
0.375	98	0.69	4568	32.30
0.5	9532	67.40	14100	99.70
0.75	4	0.03	14104	99.73
1	38	0.27	14142	100.00

Frequency Missing = 184

sexttype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	3402	23.75	3402	23.75
mf	7160	49.98	10562	73.73
mm	3764	26.27	14326	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The GLM Procedure

Number of Observations Read	14326
Number of Observations Used	12772

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1500.16163	500.05388	565.22	<.0001
Error	12768	11295.96810	0.88471		
Corrected Total	12771	12796.12973			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.117236	-2892.461	0.940590	-0.032519

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	1415.121285	1415.121285	1599.53	<.0001
R	1	0.516792	0.516792	0.58	0.4447
htst_2*R	1	84.523550	84.523550	95.54	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	2.40352117	2.40352117	2.72	0.0993
R	1	1.59237033	1.59237033	1.80	0.1798
htst_2*R	1	84.52354995	84.52354995	95.54	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0616366112	0.03036211	-2.03	0.0424
htst_2	0.0496289410	0.03011004	1.65	0.0993
R	0.0930343337	0.06934601	1.34	0.1798
htst_2*R	0.6721180047	0.06876334	9.77	<.0001

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The GLM Procedure

Number of Observations Read	14326
Number of Observations Used	12530

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1083.58291	361.19430	403.13	<.0001
Error	12526	11223.04021	0.89598		
Corrected Total	12529	12306.62312			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.088049	89393.27	0.946562	0.001059

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	973.3316755	973.3316755	1086.33	<.0001
R	1	21.8573199	21.8573199	24.39	<.0001
wtst_2*R	1	88.3939177	88.3939177	98.66	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.02327026	0.02327026	0.03	0.8720
R	1	23.85714358	23.85714358	26.63	<.0001
wtst_2*R	1	88.39391766	88.39391766	98.66	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1583225250	0.03080220	5.14	<.0001
wtst_2	-.0048026049	0.02980062	-0.16	0.8720
R	-.3631113077	0.07036871	-5.16	<.0001
wtst_2*R	0.6883492514	0.06930215	9.93	<.0001

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	13364	Sum Weights	13364
Mean	-0.0321165	Sum Observations	-429.20433
Std Deviation	1.00130721	Variance	1.00261612
Skewness	0.0389562	Kurtosis	0.42285472
Uncorrected SS	13411.7438	Corrected SS	13397.9593
Coeff Variation	-3117.7387	Std Error Mean	0.00866162

Basic Statistical Measures

Location

Variability

Mean	-0.03212	Std Deviation	1.00131
Median	-0.11318	Variance	1.00262
Mode	-0.18459	Range	10.70430
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.7079	Pr > t 0.0002
Sign	M -170	Pr >= M 0.0034
Signed Rank	S -1405384	Pr >= S 0.0016

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.941884
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.308697
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	1394	4.53093	13415
-5.76242	1393	4.94188	8649
-5.22146	12394	4.94188	8651
-5.22146	3600	4.94188	8654
-4.27298	4960	4.94188	13413

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	962	6.72	100.00

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	13364	Sum Weights	13364
Mean	-0.0321165	Sum Observations	-429.20433
Std Deviation	1.00130721	Variance	1.00261612
Skewness	0.0389562	Kurtosis	0.42285472
Uncorrected SS	13411.7438	Corrected SS	13397.9593
Coeff Variation	-3117.7387	Std Error Mean	0.00866162

Basic Statistical Measures

Location

Variability

Mean	-0.03212	Std Deviation	1.00131
Median	-0.11318	Variance	1.00262
Mode	-0.18459	Range	10.70430
		Interquartile Range	1.31874

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.7079	Pr > t 0.0002
Sign	M -170	Pr >= M 0.0034
Signed Rank	S -1405384	Pr >= S 0.0016

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.941884
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.308697
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	3629	4.53093	13421
-5.76242	3628	4.94188	8647
-5.22146	7628	4.94188	13415
-5.22146	1365	4.94188	13417
-4.27298	9726	4.94188	13420

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	962	6.72	100.00

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

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The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	13171	Sum Weights	13171
Mean	-0.0101351	Sum Observations	-133.48952
Std Deviation	0.98460932	Variance	0.9694555
Skewness	1.25873368	Kurtosis	2.44833092
Uncorrected SS	12769.0819	Corrected SS	12767.729
Coeff Variation	-9714.837	Std Error Mean	0.00857935

Basic Statistical Measures

Location

Variability

Mean	-0.01014	Std Deviation	0.98461
Median	-0.22068	Variance	0.96946
Mode	-0.22068	Range	9.09711
		Interquartile Range	1.16443

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.18134	Pr > t 0.2375
Sign	M -1302.5	Pr >= M <.0001
Signed Rank	S -6058777	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.166930
95%	1.945927
90%	1.356152
75% Q3	0.458570
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.044706
5%	-1.197630
1%	-1.554924
0% Min	-2.767872

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

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The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.76787	4765	5.77128	343
-2.76787	4764	5.77128	2571
-2.29117	4960	5.77128	2572
-2.29117	4657	6.32924	4693
-2.22767	11274	6.32924	8708

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1155	8.06	100.00

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	13171	Sum Weights	13171
Mean	-0.0101351	Sum Observations	-133.48952
Std Deviation	0.98460932	Variance	0.9694555
Skewness	1.25873368	Kurtosis	2.44833092
Uncorrected SS	12769.0819	Corrected SS	12767.729
Coeff Variation	-9714.837	Std Error Mean	0.00857935

Basic Statistical Measures

Location

Variability

Mean	-0.01014	Std Deviation	0.98461
Median	-0.22068	Variance	0.96946
Mode	-0.22068	Range	9.09711
		Interquartile Range	1.16443

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.18134	Pr > t 0.2375
Sign	M -1302.5	Pr >= M <.0001
Signed Rank	S -6058777	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.166930
95%	1.945927
90%	1.356152
75% Q3	0.458570
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.044706
5%	-1.197630
1%	-1.554924
0% Min	-2.767872

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

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The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.76787	9531	5.77128	337
-2.76787	9530	5.77128	2575
-2.29117	9726	5.77128	2578
-2.29117	4706	6.32924	4742
-2.22767	11276	6.32924	13474

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	1155	8.06	100.00

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

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The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	4470	31.61	4470	31.61
0.375	98	0.69	4568	32.30
0.5	9532	67.40	14100	99.70
0.75	4	0.03	14104	99.73
1	38	0.27	14142	100.00

Frequency Missing = 184

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

sexttype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	3402	23.75	3402	23.75
mf	7160	49.98	10562	73.73
mm	3764	26.27	14326	100.00

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

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The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	13364	-0.03212	1.00131	-429.20433	-5.76242	4.94188
htst_2	13364	-0.03212	1.00131	-429.20433	-5.76242	4.94188
wtst_1	13171	-0.01014	0.98461	-133.48952	-2.76787	6.32924
wtst_2	13171	-0.01014	0.98461	-133.48952	-2.76787	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 <.0001 13364	0.33067 <.0001 12844	0.31352 <.0001 13159	0.11857 <.0001 12701
htst_2	0.33067 <.0001 12844	1.00000 <.0001 13364	0.11857 <.0001 12701	0.31352 <.0001 13159
wtst_1	0.31352 <.0001 13159	0.11857 <.0001 12701	1.00000 <.0001 13171	0.28298 <.0001 12602
wtst_2	0.11857 <.0001 12701	0.31352 <.0001 13159	0.28298 <.0001 12602	1.00000 <.0001 13171

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

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R=.

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	108	-0.10304	0.89584	-11.12792	-1.83654	3.31910
htst_2	108	-0.10304	0.89584	-11.12792	-1.83654	3.31910
wtst_1	107	-0.29603	0.82735	-31.67488	-1.57493	2.26954
wtst_2	107	-0.29603	0.82735	-31.67488	-1.57493	2.26954

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	-0.18296	0.52813	0.09461
		0.1240	<.0001	0.4259
	108	72	105	73
htst_2	-0.18296	1.00000	0.09461	0.52813
	0.1240		0.4259	<.0001
	72	108	73	105
wtst_1	0.52813	0.09461	1.00000	0.56202
	<.0001	0.4259		<.0001
	105	73	107	72
wtst_2	0.09461	0.52813	0.56202	1.00000
	0.4259	<.0001	<.0001	
	73	105	72	107

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

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----- R=0.25 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4247	-0.05056	1.00382	-214.73243	-5.76242	3.65017
htst_2	4247	-0.05056	1.00382	-214.73243	-5.76242	3.65017
wtst_1	4210	0.06540	1.03137	275.31553	-2.13753	5.77128
wtst_2	4210	0.06540	1.03137	275.31553	-2.13753	5.77128

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.21963	0.31020	0.07669
		<.0001	<.0001	<.0001
	4247	4064	4206	4031
htst_2	0.21963	1.00000	0.07669	0.31020
	<.0001		<.0001	<.0001
	4064	4247	4031	4206
wtst_1	0.31020	0.07669	1.00000	0.17430
	<.0001	<.0001		<.0001
	4206	4031	4210	4000
wtst_2	0.07669	0.31020	0.17430	1.00000
	<.0001	<.0001	<.0001	
	4031	4206	4000	4210

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

----- R=0.375 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	96	0.03214	1.15613	3.08511	-4.27298	2.52430
htst_2	96	0.03214	1.15613	3.08511	-4.27298	2.52430
wtst_1	96	0.43230	1.26710	41.50054	-2.29117	6.32924
wtst_2	96	0.43230	1.26710	41.50054	-2.29117	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.44833	0.37292	0.18491
		<.0001	0.0002	0.0744
	96	94	96	94
htst_2	0.44833	1.00000	0.18491	0.37292
	<.0001		0.0744	0.0002
	94	96	94	96
wtst_1	0.37292	0.18491	1.00000	-0.01810
	0.0002	0.0744		0.8625
	96	94	96	94
wtst_2	0.18491	0.37292	-0.01810	1.00000
	0.0744	0.0002	0.8625	
	94	96	94	96

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

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----- R=0.5 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	8877	-0.02205	0.99911	-195.69558	-5.22146	4.94188
htst_2	8877	-0.02205	0.99911	-195.69558	-5.22146	4.94188
wtst_1	8722	-0.04719	0.95562	-411.60174	-2.76787	6.32924
wtst_2	8722	-0.04719	0.95562	-411.60174	-2.76787	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38149	0.31375	0.13836
		<.0001	<.0001	<.0001
	8877	8578	8716	8467
htst_2	0.38149	1.00000	0.13836	0.31375
	<.0001		<.0001	<.0001
	8578	8877	8467	8716
wtst_1	0.31375	0.13836	1.00000	0.33798
	<.0001	<.0001		<.0001
	8716	8467	8722	8400
wtst_2	0.13836	0.31375	0.33798	1.00000
	<.0001	<.0001	<.0001	
	8467	8716	8400	8722

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

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----- R=0.75 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

R=.375 On Ambig (Null as Null) For Ages 5+

Total Sample

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----- R=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	36	-0.29815	1.07633	-10.73351	-2.65698	1.53524
htst_2	36	-0.29815	1.07633	-10.73351	-2.65698	1.53524
wtst_1	36	-0.19525	1.02317	-7.02897	-1.67622	2.32701
wtst_2	36	-0.19525	1.02317	-7.02897	-1.67622	2.32701

Pearson Correlation Coefficients, N = 36

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.91184 <.0001	0.44542 0.0065	0.40491 0.0143
htst_2	0.91184 <.0001	1.00000	0.40491 0.0143	0.44542 0.0065
wtst_1	0.44542 0.0065	0.40491 0.0143	1.00000	0.92663 <.0001
wtst_2	0.40491 0.0143	0.44542 0.0065	0.92663 <.0001	1.00000

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
htst_1	13364	-0.0321165	1.0013072	-5.7624194	4.9418836
htst_2	13364	-0.0321165	1.0013072	-5.7624194	4.9418836
wtst_1	13171	-0.0101351	0.9846093	-2.7678720	6.3292396
wtst_2	13171	-0.0101351	0.9846093	-2.7678720	6.3292396

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	4568	32.30	4568	32.30
0.5	9532	67.40	14100	99.70
0.75	4	0.03	14104	99.73
1	38	0.27	14142	100.00

Frequency Missing = 184

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The GLM Procedure

Number of Observations Read	14326
Number of Observations Used	12772

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

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The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1496.12899	498.70966	563.50	<.0001
Error	12768	11300.00073	0.88503		
Corrected Total	12771	12796.12973			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.116920	-2892.977	0.940758	-0.032519

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	1415.121285	1415.121285	1598.96	<.0001
R	1	0.460994	0.460994	0.52	0.4705
htst_2*R	1	80.546716	80.546716	91.01	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	3.55113127	3.55113127	4.01	0.0452
R	1	1.43025804	1.43025804	1.62	0.2037
htst_2*R	1	80.54671612	80.54671612	91.01	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0591847910	0.03011262	-1.97	0.0494
htst_2	0.0596607696	0.02978402	2.00	0.0452
R	0.0875638374	0.06888036	1.27	0.2037
htst_2*R	0.6502081729	0.06815635	9.54	<.0001

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

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The GLM Procedure

Number of Observations Read	14326
Number of Observations Used	12530

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1090.03038	363.34346	405.76	<.0001
Error	12526	11216.59274	0.89546		
Corrected Total	12529	12306.62312			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.088573	89367.59	0.946290	0.001059

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	973.3316755	973.3316755	1086.96	<.0001
R	1	24.1905657	24.1905657	27.01	<.0001
wtst_2*R	1	92.5081400	92.5081400	103.31	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.05556521	0.05556521	0.06	0.8033
R	1	26.73722446	26.73722446	29.86	<.0001
wtst_2*R	1	92.50813998	92.50813998	103.31	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1661978888	0.03054504	5.44	<.0001
wtst_2	-.0073212017	0.02939038	-0.25	0.8033
R	-.3818614811	0.06988307	-5.46	<.0001
wtst_2*R	0.6966608152	0.06854183	10.16	<.0001

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: htst_1

Moments

N	13364	Sum Weights	13364
Mean	-0.0321165	Sum Observations	-429.20433
Std Deviation	1.00130721	Variance	1.00261612
Skewness	0.0389562	Kurtosis	0.42285472
Uncorrected SS	13411.7438	Corrected SS	13397.9593
Coeff Variation	-3117.7387	Std Error Mean	0.00866162

Basic Statistical Measures

Location

Variability

Mean	-0.03212	Std Deviation	1.00131
Median	-0.11318	Variance	1.00262
Mode	-0.18459	Range	10.70430
		Interquartile Range	1.31874

Tests for Location: $\mu_0=0$

Test	-Statistic-	-----p Value-----
Student's t	t -3.7079	Pr > t 0.0002
Sign	M -170	Pr >= M 0.0034
Signed Rank	S -1405384	Pr >= S 0.0016

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.941884
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.308697
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	1394	4.53093	13415
-5.76242	1393	4.94188	8649
-5.22146	12394	4.94188	8651
-5.22146	3600	4.94188	8654
-4.27298	4960	4.94188	13413

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	962	6.72	100.00

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	13364	Sum Weights	13364
Mean	-0.0321165	Sum Observations	-429.20433
Std Deviation	1.00130721	Variance	1.00261612
Skewness	0.0389562	Kurtosis	0.42285472
Uncorrected SS	13411.7438	Corrected SS	13397.9593
Coeff Variation	-3117.7387	Std Error Mean	0.00866162

Basic Statistical Measures

Location

Variability

Mean	-0.03212	Std Deviation	1.00131
Median	-0.11318	Variance	1.00262
Mode	-0.18459	Range	10.70430
		Interquartile Range	1.31874

Tests for Location: $\mu_0=0$

Test	-Statistic-	-----p Value-----
Student's t	t -3.7079	Pr > t 0.0002
Sign	M -170	Pr >= M 0.0034
Signed Rank	S -1405384	Pr >= S 0.0016

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.941884
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.308697
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	3629	4.53093	13421
-5.76242	3628	4.94188	8647
-5.22146	7628	4.94188	13415
-5.22146	1365	4.94188	13417
-4.27298	9726	4.94188	13420

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	962	6.72	100.00

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	13171	Sum Weights	13171
Mean	-0.0101351	Sum Observations	-133.48952
Std Deviation	0.98460932	Variance	0.9694555
Skewness	1.25873368	Kurtosis	2.44833092
Uncorrected SS	12769.0819	Corrected SS	12767.729
Coeff Variation	-9714.837	Std Error Mean	0.00857935

Basic Statistical Measures

Location

Variability

Mean	-0.01014	Std Deviation	0.98461
Median	-0.22068	Variance	0.96946
Mode	-0.22068	Range	9.09711
		Interquartile Range	1.16443

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.18134	Pr > t 0.2375
Sign	M -1302.5	Pr >= M <.0001
Signed Rank	S -6058777	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.166930
95%	1.945927
90%	1.356152
75% Q3	0.458570
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.044706
5%	-1.197630
1%	-1.554924
0% Min	-2.767872

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

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The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.76787	4765	5.77128	343
-2.76787	4764	5.77128	2571
-2.29117	4960	5.77128	2572
-2.29117	4657	6.32924	4693
-2.22767	11274	6.32924	8708

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1155	8.06	100.00

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	13171	Sum Weights	13171
Mean	-0.0101351	Sum Observations	-133.48952
Std Deviation	0.98460932	Variance	0.9694555
Skewness	1.25873368	Kurtosis	2.44833092
Uncorrected SS	12769.0819	Corrected SS	12767.729
Coeff Variation	-9714.837	Std Error Mean	0.00857935

Basic Statistical Measures

Location

Variability

Mean	-0.01014	Std Deviation	0.98461
Median	-0.22068	Variance	0.96946
Mode	-0.22068	Range	9.09711
		Interquartile Range	1.16443

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.18134	Pr > t 0.2375
Sign	M -1302.5	Pr >= M <.0001
Signed Rank	S -6058777	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.166930
95%	1.945927
90%	1.356152
75% Q3	0.458570
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.044706
5%	-1.197630
1%	-1.554924
0% Min	-2.767872

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

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The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.76787	9531	5.77128	337
-2.76787	9530	5.77128	2575
-2.29117	9726	5.77128	2578
-2.29117	4706	6.32924	4742
-2.22767	11276	6.32924	13474

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1155	8.06	100.00

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

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The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	4568	32.30	4568	32.30
0.5	9532	67.40	14100	99.70
0.75	4	0.03	14104	99.73
1	38	0.27	14142	100.00

Frequency Missing = 184

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

sexttype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	3402	23.75	3402	23.75
mf	7160	49.98	10562	73.73
mm	3764	26.27	14326	100.00

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

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The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	13364	-0.03212	1.00131	-429.20433	-5.76242	4.94188
htst_2	13364	-0.03212	1.00131	-429.20433	-5.76242	4.94188
wtst_1	13171	-0.01014	0.98461	-133.48952	-2.76787	6.32924
wtst_2	13171	-0.01014	0.98461	-133.48952	-2.76787	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 <.0001 13364	0.33067 <.0001 12844	0.31352 <.0001 13159	0.11857 <.0001 12701
htst_2	0.33067 <.0001 12844	1.00000 <.0001 13364	0.11857 <.0001 12701	0.31352 <.0001 13159
wtst_1	0.31352 <.0001 13159	0.11857 <.0001 12701	1.00000 <.0001 13171	0.28298 <.0001 12602
wtst_2	0.11857 <.0001 12701	0.31352 <.0001 13159	0.28298 <.0001 12602	1.00000 <.0001 13171

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

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R=.

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	108	-0.10304	0.89584	-11.12792	-1.83654	3.31910
htst_2	108	-0.10304	0.89584	-11.12792	-1.83654	3.31910
wtst_1	107	-0.29603	0.82735	-31.67488	-1.57493	2.26954
wtst_2	107	-0.29603	0.82735	-31.67488	-1.57493	2.26954

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	-0.18296	0.52813	0.09461
		0.1240	<.0001	0.4259
	108	72	105	73
htst_2	-0.18296	1.00000	0.09461	0.52813
	0.1240		0.4259	<.0001
	72	108	73	105
wtst_1	0.52813	0.09461	1.00000	0.56202
	<.0001	0.4259		<.0001
	105	73	107	72
wtst_2	0.09461	0.52813	0.56202	1.00000
	0.4259	<.0001	<.0001	
	73	105	72	107

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

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----- R=0.25 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4343	-0.04873	1.00736	-211.64732	-5.76242	3.65017
htst_2	4343	-0.04873	1.00736	-211.64732	-5.76242	3.65017
wtst_1	4306	0.07358	1.03844	316.81607	-2.29117	6.32924
wtst_2	4306	0.07358	1.03844	316.81607	-2.29117	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.22660	0.31232	0.08066
		<.0001	<.0001	<.0001
	4343	4158	4302	4125
htst_2	0.22660	1.00000	0.08066	0.31232
	<.0001		<.0001	<.0001
	4158	4343	4125	4302
wtst_1	0.31232	0.08066	1.00000	0.17003
	<.0001	<.0001		<.0001
	4302	4125	4306	4094
wtst_2	0.08066	0.31232	0.17003	1.00000
	<.0001	<.0001	<.0001	
	4125	4302	4094	4306

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

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----- R=0.5 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	8877	-0.02205	0.99911	-195.69558	-5.22146	4.94188
htst_2	8877	-0.02205	0.99911	-195.69558	-5.22146	4.94188
wtst_1	8722	-0.04719	0.95562	-411.60174	-2.76787	6.32924
wtst_2	8722	-0.04719	0.95562	-411.60174	-2.76787	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38149	0.31375	0.13836
		<.0001	<.0001	<.0001
	8877	8578	8716	8467
htst_2	0.38149	1.00000	0.13836	0.31375
	<.0001		<.0001	<.0001
	8578	8877	8467	8716
wtst_1	0.31375	0.13836	1.00000	0.33798
	<.0001	<.0001		<.0001
	8716	8467	8722	8400
wtst_2	0.13836	0.31375	0.33798	1.00000
	<.0001	<.0001	<.0001	
	8467	8716	8400	8722

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

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R=0.75

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

For R=.25 on Ambig (Null as Null) For Ages 5+

Total Sample

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----- R=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	36	-0.29815	1.07633	-10.73351	-2.65698	1.53524
htst_2	36	-0.29815	1.07633	-10.73351	-2.65698	1.53524
wtst_1	36	-0.19525	1.02317	-7.02897	-1.67622	2.32701
wtst_2	36	-0.19525	1.02317	-7.02897	-1.67622	2.32701

Pearson Correlation Coefficients, N = 36

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.91184 <.0001	0.44542 0.0065	0.40491 0.0143
htst_2	0.91184 <.0001	1.00000	0.40491 0.0143	0.44542 0.0065
wtst_1	0.44542 0.0065	0.40491 0.0143	1.00000	0.92663 <.0001
wtst_2	0.40491 0.0143	0.44542 0.0065	0.92663 <.0001	1.00000

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The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
htst_1	13364	-0.0321165	1.0013072	-5.7624194	4.9418836
htst_2	13364	-0.0321165	1.0013072	-5.7624194	4.9418836
wtst_1	13171	-0.0101351	0.9846093	-2.7678720	6.3292396
wtst_2	13171	-0.0101351	0.9846093	-2.7678720	6.3292396

The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	4470	31.61	4470	31.61
0.5	9630	68.10	14100	99.70
0.75	4	0.03	14104	99.73
1	38	0.27	14142	100.00

Frequency Missing = 184

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

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The GLM Procedure

Number of Observations Read	14326
Number of Observations Used	12772

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The GLM Procedure

Dependent Variable: htst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1502.50475	500.83492	566.22	<.0001
Error	12768	11293.62498	0.88453		
Corrected Total	12771	12796.12973			

R-Square	Coeff Var	Root MSE	htst_1 Mean
0.117419	-2892.161	0.940492	-0.032519

Source	DF	Type I SS	Mean Square	F Value	Pr > F
htst_2	1	1415.121285	1415.121285	1599.86	<.0001
R	1	0.567579	0.567579	0.64	0.4231
htst_2*R	1	86.815887	86.815887	98.15	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
htst_2	1	2.00184059	2.00184059	2.26	0.1325
R	1	1.69892132	1.69892132	1.92	0.1658
htst_2*R	1	86.81588720	86.81588720	98.15	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	-.0630273968	0.03039200	-2.07	0.0381
htst_2	0.0453587547	0.03015099	1.50	0.1325
R	0.0959985418	0.06926810	1.39	0.1658
htst_2*R	0.6802528143	0.06866351	9.91	<.0001

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

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The GLM Procedure

Number of Observations Read	14326
Number of Observations Used	12530

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The GLM Procedure

Dependent Variable: wtst_1

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1075.18055	358.39352	399.70	<.0001
Error	12526	11231.44257	0.89665		
Corrected Total	12529	12306.62312			

R-Square	Coeff Var	Root MSE	wtst_1 Mean
0.087366	89426.73	0.946916	0.001059

Source	DF	Type I SS	Mean Square	F Value	Pr > F
wtst_2	1	973.3316755	973.3316755	1085.52	<.0001
R	1	19.3002335	19.3002335	21.52	<.0001
wtst_2*R	1	82.5486419	82.5486419	92.06	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
wtst_2	1	0.02208079	0.02208079	0.02	0.8753
R	1	21.30668643	21.30668643	23.76	<.0001
wtst_2*R	1	82.54864192	82.54864192	92.06	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	0.1496256129	0.03084277	4.85	<.0001
wtst_2	0.0046834856	0.02984513	0.16	0.8753
R	-.3427411511	0.07031045	-4.87	<.0001
wtst_2*R	0.6632449108	0.06912427	9.59	<.0001

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

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The UNIVARIATE Procedure

Variable: htst_1

Moments

N	13364	Sum Weights	13364
Mean	-0.0321165	Sum Observations	-429.20433
Std Deviation	1.00130721	Variance	1.00261612
Skewness	0.0389562	Kurtosis	0.42285472
Uncorrected SS	13411.7438	Corrected SS	13397.9593
Coeff Variation	-3117.7387	Std Error Mean	0.00866162

Basic Statistical Measures

Location

Variability

Mean	-0.03212	Std Deviation	1.00131
Median	-0.11318	Variance	1.00262
Mode	-0.18459	Range	10.70430
		Interquartile Range	1.31874

Tests for Location: $\mu_0=0$

Test	-Statistic-	-----p Value-----
Student's t	t -3.7079	Pr > t 0.0002
Sign	M -170	Pr >= M 0.0034
Signed Rank	S -1405384	Pr >= S 0.0016

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.941884
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.308697
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: htst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	1394	4.53093	13415
-5.76242	1393	4.94188	8649
-5.22146	12394	4.94188	8651
-5.22146	3600	4.94188	8654
-4.27298	4960	4.94188	13413

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	962	6.72	100.00

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: htst_2

Moments

N	13364	Sum Weights	13364
Mean	-0.0321165	Sum Observations	-429.20433
Std Deviation	1.00130721	Variance	1.00261612
Skewness	0.0389562	Kurtosis	0.42285472
Uncorrected SS	13411.7438	Corrected SS	13397.9593
Coeff Variation	-3117.7387	Std Error Mean	0.00866162

Basic Statistical Measures

Location

Variability

Mean	-0.03212	Std Deviation	1.00131
Median	-0.11318	Variance	1.00262
Mode	-0.18459	Range	10.70430
		Interquartile Range	1.31874

Tests for Location: $\mu_0=0$

Test	-Statistic-	-----p Value-----
Student's t	t -3.7079	Pr > t 0.0002
Sign	M -170	Pr >= M 0.0034
Signed Rank	S -1405384	Pr >= S 0.0016

Quantiles (Definition 5)

Quantile	Estimate
100% Max	4.941884
99%	2.255709
95%	1.558480
90%	1.209866
75% Q3	0.546189
50% Median	-0.113181
25% Q1	-0.772550
10%	-1.308697
5%	-1.579048
1%	-2.276277
0% Min	-5.762419

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: htst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-5.76242	3629	4.53093	13421
-5.76242	3628	4.94188	8647
-5.22146	7628	4.94188	13415
-5.22146	1365	4.94188	13417
-4.27298	9726	4.94188	13420

Missing Values

Missing Value	Count	-----Percent Of-----	
		All Obs	Missing Obs
.	962	6.72	100.00

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

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The UNIVARIATE Procedure

Variable: wtst_1

Moments

N	13171	Sum Weights	13171
Mean	-0.0101351	Sum Observations	-133.48952
Std Deviation	0.98460932	Variance	0.9694555
Skewness	1.25873368	Kurtosis	2.44833092
Uncorrected SS	12769.0819	Corrected SS	12767.729
Coeff Variation	-9714.837	Std Error Mean	0.00857935

Basic Statistical Measures

Location

Variability

Mean	-0.01014	Std Deviation	0.98461
Median	-0.22068	Variance	0.96946
Mode	-0.22068	Range	9.09711
		Interquartile Range	1.16443

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.18134	Pr > t 0.2375
Sign	M -1302.5	Pr >= M <.0001
Signed Rank	S -6058777	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.166930
95%	1.945927
90%	1.356152
75% Q3	0.458570
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.044706
5%	-1.197630
1%	-1.554924
0% Min	-2.767872

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

18:53 Monday, August 1, 2011

The UNIVARIATE Procedure

Variable: wtst_1

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.76787	4765	5.77128	343
-2.76787	4764	5.77128	2571
-2.29117	4960	5.77128	2572
-2.29117	4657	6.32924	4693
-2.22767	11274	6.32924	8708

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1155	8.06	100.00

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

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The UNIVARIATE Procedure

Variable: wtst_2

Moments

N	13171	Sum Weights	13171
Mean	-0.0101351	Sum Observations	-133.48952
Std Deviation	0.98460932	Variance	0.9694555
Skewness	1.25873368	Kurtosis	2.44833092
Uncorrected SS	12769.0819	Corrected SS	12767.729
Coeff Variation	-9714.837	Std Error Mean	0.00857935

Basic Statistical Measures

Location

Variability

Mean	-0.01014	Std Deviation	0.98461
Median	-0.22068	Variance	0.96946
Mode	-0.22068	Range	9.09711
		Interquartile Range	1.16443

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -1.18134	Pr > t 0.2375
Sign	M -1302.5	Pr >= M <.0001
Signed Rank	S -6058777	Pr >= S <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6.329240
99%	3.166930
95%	1.945927
90%	1.356152
75% Q3	0.458570
50% Median	-0.220681
25% Q1	-0.705860
10%	-1.044706
5%	-1.197630
1%	-1.554924
0% Min	-2.767872

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

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The UNIVARIATE Procedure

Variable: wtst_2

Extreme Observations

-----Lowest-----		-----Highest-----	
Value	Obs	Value	Obs
-2.76787	9531	5.77128	337
-2.76787	9530	5.77128	2575
-2.29117	9726	5.77128	2578
-2.29117	4706	6.32924	4742
-2.22767	11276	6.32924	13474

Missing Values

		-----Percent Of-----	
Missing Value	Count	All Obs	Missing Obs
.	1155	8.06	100.00

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

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The FREQ Procedure

R	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.25	4470	31.61	4470	31.61
0.5	9630	68.10	14100	99.70
0.75	4	0.03	14104	99.73
1	38	0.27	14142	100.00

Frequency Missing = 184

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

RACE OF CHILD (FROM MOTHERS SCREENER 79)

race_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3468	24.21	3468	24.21
2	5016	35.01	8484	59.22
3	5842	40.78	14326	100.00

sexttype	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ff	3402	23.75	3402	23.75
mf	7160	49.98	10562	73.73
mm	3764	26.27	14326	100.00

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

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The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	13364	-0.03212	1.00131	-429.20433	-5.76242	4.94188
htst_2	13364	-0.03212	1.00131	-429.20433	-5.76242	4.94188
wtst_1	13171	-0.01014	0.98461	-133.48952	-2.76787	6.32924
wtst_2	13171	-0.01014	0.98461	-133.48952	-2.76787	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000 <.0001 13364	0.33067 <.0001 12844	0.31352 <.0001 13159	0.11857 <.0001 12701
htst_2	0.33067 <.0001 12844	1.00000 <.0001 13364	0.11857 <.0001 12701	0.31352 <.0001 13159
wtst_1	0.31352 <.0001 13159	0.11857 <.0001 12701	1.00000 <.0001 13171	0.28298 <.0001 12602
wtst_2	0.11857 <.0001 12701	0.31352 <.0001 13159	0.28298 <.0001 12602	1.00000 <.0001 13171

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

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R=.

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	108	-0.10304	0.89584	-11.12792	-1.83654	3.31910
htst_2	108	-0.10304	0.89584	-11.12792	-1.83654	3.31910
wtst_1	107	-0.29603	0.82735	-31.67488	-1.57493	2.26954
wtst_2	107	-0.29603	0.82735	-31.67488	-1.57493	2.26954

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	-0.18296	0.52813	0.09461
		0.1240	<.0001	0.4259
	108	72	105	73
htst_2	-0.18296	1.00000	0.09461	0.52813
	0.1240		0.4259	<.0001
	72	108	73	105
wtst_1	0.52813	0.09461	1.00000	0.56202
	<.0001	0.4259		<.0001
	105	73	107	72
wtst_2	0.09461	0.52813	0.56202	1.00000
	0.4259	<.0001	<.0001	
	73	105	72	107

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

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----- R=0.25 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	4247	-0.05056	1.00382	-214.73243	-5.76242	3.65017
htst_2	4247	-0.05056	1.00382	-214.73243	-5.76242	3.65017
wtst_1	4210	0.06540	1.03137	275.31553	-2.13753	5.77128
wtst_2	4210	0.06540	1.03137	275.31553	-2.13753	5.77128

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.21963	0.31020	0.07669
		<.0001	<.0001	<.0001
	4247	4064	4206	4031
htst_2	0.21963	1.00000	0.07669	0.31020
	<.0001		<.0001	<.0001
	4064	4247	4031	4206
wtst_1	0.31020	0.07669	1.00000	0.17430
	<.0001	<.0001		<.0001
	4206	4031	4210	4000
wtst_2	0.07669	0.31020	0.17430	1.00000
	<.0001	<.0001	<.0001	
	4031	4206	4000	4210

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

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----- R=0.5 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	8973	-0.02147	1.00086	-192.61047	-5.22146	4.94188
htst_2	8973	-0.02147	1.00086	-192.61047	-5.22146	4.94188
wtst_1	8818	-0.04197	0.96075	-370.10120	-2.76787	6.32924
wtst_2	8818	-0.04197	0.96075	-370.10120	-2.76787	6.32924

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.38248	0.31453	0.13921
		<.0001	<.0001	<.0001
	8973	8672	8812	8561
htst_2	0.38248	1.00000	0.13921	0.31453
	<.0001		<.0001	<.0001
	8672	8973	8561	8812
wtst_1	0.31453	0.13921	1.00000	0.33300
	<.0001	<.0001		<.0001
	8812	8561	8818	8494
wtst_2	0.13921	0.31453	0.33300	1.00000
	<.0001	<.0001	<.0001	
	8561	8812	8494	8818

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

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R=0.75

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

For R=.5 On Ambig (Null as Null) For Ages 5+

Total Sample

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----- R=1 -----

The CORR Procedure

4 Variables: htst_1 htst_2 wtst_1 wtst_2

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
htst_1	36	-0.29815	1.07633	-10.73351	-2.65698	1.53524
htst_2	36	-0.29815	1.07633	-10.73351	-2.65698	1.53524
wtst_1	36	-0.19525	1.02317	-7.02897	-1.67622	2.32701
wtst_2	36	-0.19525	1.02317	-7.02897	-1.67622	2.32701

Pearson Correlation Coefficients, N = 36

Prob > |r| under H0: Rho=0

	htst_1	htst_2	wtst_1	wtst_2
htst_1	1.00000	0.91184 <.0001	0.44542 0.0065	0.40491 0.0143
htst_2	0.91184 <.0001	1.00000	0.40491 0.0143	0.44542 0.0065
wtst_1	0.44542 0.0065	0.40491 0.0143	1.00000	0.92663 <.0001
wtst_2	0.40491 0.0143	0.44542 0.0065	0.92663 <.0001	1.00000