

Reliability Analysis Output

Some output has been deleted to conserve space. Full output available on CD. For example, correlations for the full scale anxiety and depression have been removed.

Grade 6

*caps self oriented striving perfectionism

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.650	.654	2

Item Statistics

	Mean	Std. Deviation	N
cap1136 I get mad at myself when I make a mistake Child Report Spring 1999 Grade 6	2.43	1.184	582
cap1436 I get upset if there is even one mistake in my work Child Report Spring 1999 Grade 6	1.91	1.032	582

Inter-Item Correlation Matrix

	cap1136 I get mad at myself when I make a mistake Child Report Spring 1999 Grade 6	cap1436 I get upset if there is even one mistake in my work Child Report Spring 1999 Grade 6
cap1136 I get mad at myself when I make a mistake Child Report Spring 1999 Grade 6	1.000	.486
cap1436 I get upset if there is even one mistake in my work Child Report Spring 1999 Grade 6	.486	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap1136 I get mad at myself when I make a mistake Child Report Spring 1999 Grade 6	1.91	1.066	.486	.236	. ^a
cap1436 I get upset if there is even one mistake in my work Child Report Spring 1999 Grade 6	2.43	1.402	.486	.236	. ^a

a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
4.34	3.657	1.912	2

*caps socially prescribed

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.799	.801	5

Item Statistics

	Mean	Std. Deviation	N
cap836 My family expects me to be perfect Child Report Spring 1999 Grade 6	2.09	1.151	582
cap1336 Other people expect me to be perfect Child Report Spring 1999 Grade 6	2.32	1.168	582
cap1536 People around me expect me to be great at every thing Child Report Spring 1999 Grade 6	2.17	1.120	582
cap1736 My teachers expect my work to be perfect Child Report Spring 1999 Grade 6	2.60	1.224	582
cap2136 I feel that people ask too much of me Child Report Spring 1999 Grade 6	2.30	1.171	582

Inter-Item Correlation Matrix

	cap836 My family expects me to be perfect Child Report Spring 1999 Grade 6	cap1336 Other people expect me to be perfect Child Report Spring 1999 Grade 6	cap1536 People around me expect me to be great at every thing Child Report Spring 1999 Grade 6	cap1736 My teachers expect my work to be perfect Child Report Spring 1999 Grade 6	cap2136 I feel that people ask too much of me Child Report Spring 1999 Grade 6
cap836 My family expects me to be perfect Child Report Spring 1999 Grade 6	1.000	.540	.500	.438	.392
cap1336 Other people expect me to be perfect Child Report Spring 1999 Grade 6	.540	1.000	.562	.425	.437
cap1536 People around me expect me to be great at every thing Child Report Spring 1999 Grade 6	.500	.562	1.000	.400	.425
cap1736 My teachers expect my work to be perfect Child Report Spring 1999 Grade 6	.438	.425	.400	1.000	.336
cap2136 I feel that people ask too much of me Child Report Spring 1999 Grade 6	.392	.437	.425	.336	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap836 My family expects me to be perfect Child Report Spring 1999 Grade 6	9.40	12.547	.618	.391	.750
cap1336 Other people expect me to be perfect Child Report Spring 1999 Grade 6	9.17	12.206	.654	.443	.738
cap1536 People around me expect me to be great at every thing Child Report Spring 1999 Grade 6	9.32	12.681	.623	.404	.749
cap1736 My teachers expect my work to be perfect Child Report Spring 1999 Grade 6	8.89	12.899	.513	.268	.784
cap2136 I feel that people ask too much of me Child Report Spring 1999 Grade 6	9.19	13.207	.509	.264	.784

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.50	18.908	4.348	5

*perceived contingency - academic

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.466	.510	6

Item Statistics

	Mean	Std. Deviation	N
cgy636r	1.5309	1.25901	582
cgy1036r	2.0464	1.10837	582
cgy1636r	1.7371	1.21294	582
cgy1936r	2.5155	.84144	582
cgy2836r	2.7096	.67908	582
cgy3036r	2.3866	.87223	582

Inter-Item Correlation Matrix

	cgy636r	cgy1036r	cgy1636r	cgy1936r	cgy2836r	cgy3036r
cgy636r	1.000	.191	.039	.094	.036	.009
cgy1036r	.191	1.000	.065	.100	.089	.229
cgy1636r	.039	.065	1.000	.165	.258	.158
cgy1936r	.094	.100	.165	1.000	.326	.209
cgy2836r	.036	.089	.258	.326	1.000	.251
cgy3036r	.009	.229	.158	.209	.251	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy636r	11.3952	7.640	.133	.045	.493
cgy1036r	10.8797	7.455	.243	.090	.414
cgy1636r	11.1890	7.293	.212	.082	.437
cgy1936r	10.4107	8.046	.293	.136	.395
cgy2836r	10.2165	8.404	.328	.175	.394
cgy3036r	10.5395	7.994	.284	.129	.397

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.9261	10.155	3.18663	6

*perceived contingency - social

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.283	.281	6

Item Statistics

	Mean	Std. Deviation	N
cgy236r	2.1151	1.08287	582
cgy736r	1.7457	1.17223	582
cgy1236r	1.7732	1.09769	582
cgy1536r	2.4313	.87885	582
cgy2136r	1.8866	1.02509	582
cgy2236r	1.8866	1.05976	582

Inter-Item Correlation Matrix

	cgy236r	cgy736r	cgy1236r	cgy1536r	cgy2136r	cgy2236r
cgy236r	1.000	.099	.136	.040	.068	.013
cgy736r	.099	1.000	.100	-.007	.189	-.072
cgy1236r	.136	.100	1.000	.068	.101	.000
cgy1536r	.040	-.007	.068	1.000	.064	.062
cgy2136r	.068	.189	.101	.064	1.000	.058
cgy2236r	.013	-.072	.000	.062	.058	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy236r	9.7234	6.758	.148	.029	.228
cgy736r	10.0928	6.618	.128	.056	.244
cgy1236r	10.0653	6.619	.166	.035	.213
cgy1536r	9.4072	7.567	.087	.013	.271
cgy2136r	9.9519	6.638	.203	.052	.187
cgy2236r	9.9519	7.547	.016	.014	.327

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.8385	8.762	2.96010	6

*perceived contingency - behavioral

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.495	.491	5

Item Statistics

	Mean	Std. Deviation	N
cgy1436r	1.8041	1.19066	582
cgy2036r	2.2663	.97448	582
cgy2436r	1.8299	1.10869	582
cgy2736r	1.7405	1.15407	582
cgy2936r	2.7560	.62279	582

Inter-Item Correlation Matrix

	cgy1436r	cgy2036r	cgy2436r	cgy2736r	cgy2936r
cgy1436r	1.000	.296	.235	.203	.191
cgy2036r	.296	1.000	.158	.186	.141
cgy2436r	.235	.158	1.000	.093	.049
cgy2736r	.203	.186	.093	1.000	.065
cgy2936r	.191	.141	.049	.065	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1436r	8.5928	5.230	.395	.163	.339
cgy2036r	8.1306	6.231	.332	.118	.399
cgy2436r	8.5670	6.298	.228	.065	.468
cgy2736r	8.6564	6.157	.228	.060	.471
cgy2936r	7.6409	7.793	.177	.045	.490

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.3969	8.797	2.96605	5

*perceived contingency - total score

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.660	.667	17

Item Statistics

	Mean	Std. Deviation	N
cgy1436r	1.8041	1.19066	582
cgy2036r	2.2663	.97448	582
cgy2436r	1.8299	1.10869	582
cgy2736r	1.7405	1.15407	582
cgy2936r	2.7560	.62279	582
cgy236r	2.1151	1.08287	582
cgy736r	1.7457	1.17223	582
cgy1236r	1.7732	1.09769	582
cgy1536r	2.4313	.87885	582
cgy2136r	1.8866	1.02509	582
cgy2236r	1.8866	1.05976	582
cgy636r	1.5309	1.25901	582
cgy1036r	2.0464	1.10837	582
cgy1636r	1.7371	1.21294	582
cgy1936r	2.5155	.84144	582
cgy2836r	2.7096	.67908	582
cgy3036r	2.3866	.87223	582

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1436r	33.3574	41.338	.354	.233	.633
cgy2036r	32.8952	42.662	.358	.193	.635
cgy2436r	33.3316	42.418	.313	.165	.639
cgy2736r	33.4210	42.726	.273	.111	.645
cgy2936r	32.4055	45.794	.236	.140	.651
cgy236r	33.0464	44.151	.198	.125	.655
cgy736r	33.4158	44.484	.148	.111	.663
cgy1236r	33.3883	42.055	.345	.156	.635
cgy1536r	32.7302	46.108	.108	.056	.663
cgy2136r	33.2749	43.587	.261	.100	.646
cgy2236r	33.2749	46.069	.068	.049	.671
cgy636r	33.6306	42.595	.243	.155	.650
cgy1036r	33.1151	42.267	.325	.160	.638
cgy1636r	33.4244	40.830	.379	.262	.629
cgy1936r	32.6460	44.632	.252	.172	.648
cgy2836r	32.4519	44.730	.328	.242	.643
cgy3036r	32.7749	44.385	.261	.159	.647

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
35.1615	48.174	6.94072	17

*perceived control - academic

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.594	.588	6

Item Statistics

	Mean	Std. Deviation	N
cnt136r	2.8918	.43151	582
cnt436r	2.8625	.47121	582
cnt736r	2.8918	.41524	582
cnt1336r	2.5189	.88717	582
cnt1636r	2.4107	.96483	582
cnt1936r	2.4639	.93391	582

Inter-Item Correlation Matrix

	cnt136r	cnt436r	cnt736r	cnt1336r	cnt1636r	cnt1936r
cnt136r	1.000	.274	.300	.030	.078	.146
cnt436r	.274	1.000	.320	.072	.087	.126
cnt736r	.300	.320	1.000	.064	.042	.099
cnt1336r	.030	.072	.064	1.000	.372	.424
cnt1636r	.078	.087	.042	.372	1.000	.451
cnt1936r	.146	.126	.099	.424	.451	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt136r	13.1478	5.668	.207	.137	.592
cnt436r	13.1770	5.571	.218	.143	.588
cnt736r	13.1478	5.717	.196	.153	.594
cnt1336r	13.5206	4.023	.413	.223	.509
cnt1636r	13.6289	3.721	.437	.245	.498
cnt1936r	13.5756	3.587	.514	.294	.449

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
16.0395	6.279	2.50579	6

*perceived control - social

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.607	.620	6

Item Statistics

	Mean	Std. Deviation	N
cnt236r	2.6168	.70596	582
cnt536r	2.3041	.98454	582
cnt836r	1.8797	1.20067	582
cnt1436r	2.4003	.90487	582
cnt1736r	2.3711	.93676	582
cnt2036r	1.5361	1.14878	582

Inter-Item Correlation Matrix

	cnt236r	cnt536r	cnt836r	cnt1436r	cnt1736r	cnt2036r
cnt236r	1.000	.188	.092	.351	.226	.135
cnt536r	.188	1.000	.273	.186	.460	.085
cnt836r	.092	.273	1.000	.087	.309	.258
cnt1436r	.351	.186	.087	1.000	.224	.247
cnt1736r	.226	.460	.309	.224	1.000	.082
cnt2036r	.135	.085	.258	.247	.082	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt236r	10.4914	10.109	.308	.152	.579
cnt536r	10.8041	8.743	.391	.241	.541
cnt836r	11.2285	8.153	.349	.170	.563
cnt1436r	10.7079	9.309	.337	.188	.564
cnt1736r	10.7371	8.714	.434	.277	.526
cnt2036r	11.5722	8.858	.265	.121	.600

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.1082	11.990	3.46266	6

*perceived control - behavioral

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.589	.586	6

Item Statistics

	Mean	Std. Deviation	N
cnt336r	2.2526	1.04286	582
cnt636r	2.1134	1.07588	582
cnt936r	2.6426	.73943	582
cnt1836r	2.7182	.68395	582
cnt2136r	2.4003	.95305	582
cnt2436r	2.7234	.66439	582

Inter-Item Correlation Matrix

	cnt336r	cnt636r	cnt936r	cnt1836r	cnt2136r	cnt2436r
cnt336r	1.000	.396	.099	.148	.296	.181
cnt636r	.396	1.000	.157	.130	.317	.051
cnt936r	.099	.157	1.000	.195	.118	.191
cnt1836r	.148	.130	.195	1.000	.121	.324
cnt2136r	.296	.317	.118	.121	1.000	.143
cnt2436r	.181	.051	.191	.324	.143	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt336r	12.5979	5.869	.414	.210	.500
cnt636r	12.7371	5.840	.395	.217	.511
cnt936r	12.2079	7.549	.235	.075	.577
cnt1836r	12.1323	7.530	.280	.136	.562
cnt2136r	12.4502	6.399	.361	.147	.527
cnt2436r	12.1271	7.622	.269	.147	.566

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.8505	9.050	3.00831	6

*perceived control - total

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.762	.764	18

Item Statistics

	Mean	Std. Deviation	N
cnt336r	2.2526	1.04286	582
cnt636r	2.1134	1.07588	582
cnt936r	2.6426	.73943	582
cnt1836r	2.7182	.68395	582
cnt2136r	2.4003	.95305	582
cnt2436r	2.7234	.66439	582
cnt236r	2.6168	.70596	582
cnt536r	2.3041	.98454	582
cnt836r	1.8797	1.20067	582
cnt1436r	2.4003	.90487	582
cnt1736r	2.3711	.93676	582
cnt2036r	1.5361	1.14878	582
cnt136r	2.8918	.43151	582
cnt436r	2.8625	.47121	582
cnt736r	2.8918	.41524	582
cnt1336r	2.5189	.88717	582
cnt1636r	2.4107	.96483	582
cnt1936r	2.4639	.93391	582

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt336r	41.7457	42.207	.419	.255	.745
cnt636r	41.8849	42.171	.403	.261	.746
cnt936r	41.3557	46.192	.222	.138	.760
cnt1836r	41.2801	45.376	.339	.240	.753
cnt2136r	41.5979	42.950	.409	.234	.746
cnt2436r	41.2749	46.293	.247	.176	.758
cnt236r	41.3814	46.016	.256	.198	.758
cnt536r	41.6942	42.774	.406	.291	.746
cnt836r	42.1186	42.280	.336	.233	.754
cnt1436r	41.5979	44.055	.341	.240	.752
cnt1736r	41.6271	42.183	.485	.353	.739
cnt2036r	42.4622	45.364	.147	.146	.772
cnt136r	41.1065	47.338	.243	.184	.759
cnt436r	41.1357	47.532	.186	.185	.761
cnt736r	41.1065	47.693	.192	.210	.761
cnt1336r	41.4794	42.663	.476	.307	.741
cnt1636r	41.5876	41.985	.484	.365	.739
cnt1936r	41.5344	42.084	.496	.341	.738

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
43.9983	48.966	6.99754	18

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.649	.654	4

Item Statistics

	Mean	Std. Deviation	N
spcsc2	2.7591	1.18988	577
spcsc3	3.3813	.90726	577
spcsc4	2.6049	1.22042	577
spcsc5	3.3085	1.06318	577

Inter-Item Correlation Matrix

	spcsc2	spcsc3	spcsc4	spcsc5
spcsc2	1.000	.357	.354	.258
spcsc3	.357	1.000	.337	.299
spcsc4	.354	.337	1.000	.319
spcsc5	.258	.299	.319	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsc2	9.2946	5.594	.436	.199	.577
spcsc3	8.6724	6.544	.451	.205	.575
spcsc4	9.4489	5.369	.460	.212	.559
spcsc5	8.7452	6.274	.386	.154	.609

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.0537	9.461	3.07582	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.694	.695	5

Item Statistics

	Mean	Std. Deviation	N
spcs1	3.2296	1.12285	575
spcs2	3.4017	1.08858	575
spcs3	3.2417	1.06855	575
spcs4	2.7530	1.25837	575
spcs5	3.2365	1.15658	575

Inter-Item Correlation Matrix

	spcs1	spcs2	spcs3	spcs4	spcs5
spcs1	1.000	.462	.291	.236	.366
spcs2	.462	1.000	.228	.359	.312
spcs3	.291	.228	1.000	.261	.260
spcs4	.236	.359	.261	1.000	.356
spcs5	.366	.312	.260	.356	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcs1	12.6330	9.926	.487	.289	.628
spcs2	12.4609	10.019	.497	.287	.625
spcs3	12.6209	10.919	.364	.137	.678
spcs4	13.1096	9.659	.433	.213	.653
spcs5	12.6261	9.879	.470	.228	.635

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.8626	14.631	3.82504	5

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.759	.764	4

Item Statistics

	Mean	Std. Deviation	N
sppa1	3.6585	.75782	574
sppa2	3.5314	.98056	574
sppa4	3.5331	.82803	574
sppa5	3.5453	.94187	574

Inter-Item Correlation Matrix

	sppa1	sppa2	sppa4	sppa5
sppa1	1.000	.435	.466	.538
sppa2	.435	1.000	.261	.511
sppa4	.466	.261	1.000	.472
sppa5	.538	.511	.472	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
sppa1	10.6098	4.640	.612	.379	.681
sppa2	10.7369	4.236	.499	.299	.740
sppa4	10.7352	4.781	.482	.287	.740
sppa5	10.7230	3.876	.660	.437	.640

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.2683	7.212	2.68558	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.700	.726	5

Item Statistics

	Mean	Std. Deviation	N
spccf1	3.0345	1.18373	580
spccf2	3.4655	1.04171	580
spccf3	3.6224	.87993	580
spccf4	2.8293	1.30371	580
spccf5	3.4793	1.00323	580

Inter-Item Correlation Matrix

	spccf1	spccf2	spccf3	spccf4	spccf5
spccf1	1.000	.166	.160	.319	.181
spccf2	.166	1.000	.691	.225	.624
spccf3	.160	.691	1.000	.188	.651
spccf4	.319	.225	.188	1.000	.253
spccf5	.181	.624	.651	.253	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spccf1	13.3966	9.991	.289	.116	.724
spccf2	12.9655	8.873	.579	.534	.600
spccf3	12.8086	9.595	.584	.558	.612
spccf4	13.6017	9.162	.341	.146	.712
spccf5	12.9517	8.999	.589	.493	.598

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
16.4310	13.551	3.68122	5

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.683	.681	4

Item Statistics

	Mean	Std. Deviation	N
spcsw1	3.5886	.77313	581
spcsw3	3.7040	.71569	581
spcsw4	3.6213	.88541	581
spcsw5	3.6041	.88955	581

Inter-Item Correlation Matrix

	spcsw1	spcsw3	spcsw4	spcsw5
spcsw1	1.000	.362	.281	.239
spcsw3	.362	1.000	.269	.346
spcsw4	.281	.269	1.000	.589
spcsw5	.239	.346	.589	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsw1	10.9294	3.797	.370	.168	.675
spcsw3	10.8141	3.814	.423	.204	.645
spcsw4	10.8967	3.072	.532	.368	.572
spcsw5	10.9139	3.020	.549	.385	.559

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.5181	5.509	2.34707	4

*Deviant Peer

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.763	.763	6

Item Statistics

	Mean	Std. Deviation	N
dp136 last year, how many of your friends cheated on tests Child Report Spring 1999 Grade 6	2.14	1.100	580
dp236 last year, how many of your friends damaged something on purpose Child Report Spring 1999 Grade 6	1.93	1.021	580
dp336 last year, how many of your friends stolen something worth less than five dollars Child Report Spring 1999 Grade 6	1.70	.975	580
dp436 last year, how many of your friends stolen something worth more than five dollars Child Report Spring 1999 Grade 6	1.53	.948	580
dp536 last year, how many of your friends hit or threatened someone without reason Child Report Spring 1999 Grade 6	1.73	1.044	580
dp636 last year, how many of your friends suggested that you do something against the law Child Report Spring 1999 Grade 6	1.34	.754	580

Inter-Item Correlation Matrix

	dp136 last year, how many of your friends cheated on tests Child Report Spring 1999 Grade 6	dp236 last year, how many of your friends damaged something on purpose Child Report Spring 1999 Grade 6	dp336 last year, how many of your friends stolen something worth less than five dollars Child Report Spring 1999 Grade 6	dp436 last year, how many of your friends stolen something worth more than five dollars Child Report Spring 1999 Grade 6	dp536 last year, how many of your friends hit or threatened someone without reason Child Report Spring 1999 Grade 6	dp636 last year, how many of your friends suggested that you do something against the law Child Report Spring 1999 Grade 6
dp136 last year, how many of your friends cheated on tests Child Report Spring 1999 Grade 6	1.000	.418	.338	.357	.240	.205
dp236 last year, how many of your friends damaged something on purpose Child Report Spring 1999 Grade 6	.418	1.000	.439	.413	.400	.304
dp336 last year, how many of your friends stolen something worth less than five dollars Child Report Spring 1999 Grade 6	.338	.439	1.000	.546	.336	.277
dp436 last year, how many of your friends stolen something worth more than five dollars Child Report Spring 1999 Grade 6	.357	.413	.546	1.000	.432	.269
dp536 last year, how many of your friends hit or threatened someone without reason Child Report Spring 1999 Grade 6	.240	.400	.336	.432	1.000	.258
dp636 last year, how many of your friends suggested that you do something against the law Child Report Spring 1999 Grade 6	.205	.304	.277	.269	.258	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
dp136 last year, how many of your friends cheated on tests Child Report Spring 1999 Grade 6	8.21	11.293	.446	.226	.746
dp236 last year, how many of your friends damaged something on purpose Child Report Spring 1999 Grade 6	8.42	10.825	.586	.347	.705
dp336 last year, how many of your friends stolen something worth less than five dollars Child Report Spring 1999 Grade 6	8.65	11.154	.568	.368	.711
dp436 last year, how many of your friends stolen something worth more than five dollars Child Report Spring 1999 Grade 6	8.82	11.110	.600	.398	.703
dp536 last year, how many of your friends hit or threatened someone without reason Child Report Spring 1999 Grade 6	8.62	11.362	.476	.257	.736
dp636 last year, how many of your friends suggested that you do something against the law Child Report Spring 1999 Grade 6	9.01	13.228	.366	.138	.759

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.35	15.803	3.975	6

*Parent Monitoring

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.611	.615	7

Item Statistics

	Mean	Std. Deviation	N
pm436r	2.2894	1.41732	508
pm636r	1.9075	1.25509	508
pm736r	2.5492	1.58753	508
pm836r	1.7835	1.15143	508
pm936r	1.9921	1.25769	508
pm1036r	1.5354	.94249	508
pm1136r	2.1850	1.22161	508

Inter-Item Correlation Matrix

	pm436r	pm636r	pm736r	pm836r	pm936r	pm1036r	pm1136r
pm436r	1.000	.161	.141	.216	.126	.207	.142
pm636r	.161	1.000	.302	.285	.149	.205	.297
pm736r	.141	.302	1.000	.243	.126	.094	.255
pm836r	.216	.285	.243	1.000	.204	.152	.240
pm936r	.126	.149	.126	.204	1.000	.010	.194
pm1036r	.207	.205	.094	.152	.010	1.000	.154
pm1136r	.142	.297	.255	.240	.194	.154	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
pm436r	11.9528	18.511	.280	.095	.592
pm636r	12.3346	17.888	.421	.196	.541
pm736r	11.6929	16.911	.345	.144	.570
pm836r	12.4587	18.588	.405	.166	.550
pm936r	12.2500	19.714	.236	.077	.603
pm1036r	12.7067	21.012	.235	.086	.600
pm1136r	12.0571	18.425	.383	.158	.555

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.2421	23.931	4.89197	7

*Neighborhood

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.811	.811	10

Item Statistics

	Mean	Std. Deviation	N
nei236r	1.9811	1.07382	581
nei336 Every few weeks, some kid in my neighborhood gets beat-up or mugged Child Report Spring 1999 Grade 6	1.5267	.92553	581
nei436 Every few weeks, some adult gets beat-up or mugged in my neighborhood Child Report Spring 1999 Grade 6	1.3356	.77187	581
nei736 I have seen people using or selling drugs in my neighborhood Child Report Spring 1999 Grade 6	1.9725	1.25503	581
nei836 In the morning or later in the day, I often see drunk people on the street Child Report Spring 1999 Grade 6	1.7418	1.09645	581
nei936r	1.5835	.91275	581
nei1136r	1.8451	1.09392	581
nei1236 people who live in my neighborhood damage or steal each other's property Child Report Spring 1999 Grade 6	1.5370	.96709	581
nei1536r	2.8485	1.21249	581
nei1636 In my neighborhood, the people with the most money are the drug dealers Child Report Spring 1999 Grade 6	1.7281	1.13641	581

Inter-Item Correlation Matrix

	nei236r	nei336r Every few weeks, some kid in my neighborhood gets beat-up or mugged Child Report Spring 1999 Grade 6	nei436r Every few weeks, some adult gets beat-up or mugged in my neighborhood Child Report Spring 1999 Grade 6	nei736r I have seen people using or selling drugs in my neighborhood Child Report Spring 1999 Grade 6	nei836r In the morning or later in the day, I often see drunk people on the street Child Report Spring 1999 Grade 6	nei936r	nei1136r	nei1236r people who live in my neighborhood damage or steal each other's property Child Report Spring 1999 Grade 6	nei1536r	nei1636r In my neighborhood, the people with the most money are the drug dealers Child Report Spring 1999 Grade 6
nei236r	1.000	.350	.264	.432	.337	.291	.425	.365	.325	.319
nei336r Every few weeks, some kid in my neighborhood gets beat-up or mugged Child Report Spring 1999 Grade 6	.350	1.000	.411	.338	.335	.258	.261	.377	.185	.274
nei436r Every few weeks, some adult gets beat-up or mugged in my neighborhood Child Report Spring 1999 Grade 6	.264	.411	1.000	.328	.259	.201	.174	.285	.106	.252
nei736r I have seen people using or selling drugs in my neighborhood Child Report Spring 1999 Grade 6	.432	.338	.328	1.000	.483	.244	.237	.325	.208	.525
nei836r In the morning or later in the day, I often see drunk people on the street Child Report Spring 1999 Grade 6	.337	.335	.259	.483	1.000	.228	.248	.359	.269	.457
nei936r	.291	.258	.201	.244	.228	1.000	.331	.246	.200	.172
nei1136r	.425	.261	.174	.237	.248	.331	1.000	.320	.442	.205
nei1236r people who live in my neighborhood damage or steal each other's property Child Report Spring 1999 Grade 6	.365	.377	.285	.325	.359	.246	.320	1.000	.250	.398
nei1536r	.325	.185	.106	.208	.269	.200	.442	.250	1.000	.243
nei1636r In my neighborhood, the people with the most money are the drug dealers Child Report Spring 1999 Grade 6	.319	.274	.252	.525	.457	.172	.205	.398	.243	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
nei236r	16.1188	32.867	.572	.351	.784
nei336 Every few weeks, some kid in my neighborhood gets beat-up or mugged Child Report Spring 1999 Grade 6	16.5731	34.828	.492	.300	.794
nei436 Every few weeks, some adult gets beat-up or mugged in my neighborhood Child Report Spring 1999 Grade 6	16.7642	36.725	.400	.225	.803
nei736 I have seen people using or selling drugs in my neighborhood Child Report Spring 1999 Grade 6	16.1274	31.442	.572	.421	.784
nei836 In the morning or later in the day, I often see drunk people on the street Child Report Spring 1999 Grade 6	16.3580	32.951	.549	.342	.787
nei936r	16.5164	36.029	.383	.173	.804
nei1136r	16.2547	33.780	.479	.330	.795
nei1236 people who live in my neighborhood damage or steal each other's property Child Report Spring 1999 Grade 6	16.5628	34.146	.529	.303	.790
nei1536r	15.2513	33.913	.402	.244	.805
nei1636 In my neighborhood, the people with the most money are the drug dealers Child Report Spring 1999 Grade 6	16.3718	32.927	.525	.372	.790

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
18.0998	41.062	6.40800	10

*Anxiety - Intervention Items

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.793	.791	10

Item Statistics

	Mean	Std. Deviation	N
hif36105 past two weeks, I worried about bad things happening to me Child Report Spring 1999 Grade 6	1.28	1.095	582
hif36110 past two weeks, I felt afraid to go outside Child Report Spring 1999 Grade 6	.27	.706	582
hif36111 past two weeks, I dreamed that I would never see my parents again Child Report Spring 1999 Grade 6	.42	.823	582
hif36113 past two weeks, I worried a lot Child Report Spring 1999 Grade 6	1.07	1.044	582
hif36122 past two weeks, I worried that bad things might happen to my parents Child Report Spring 1999 Grade 6	1.09	1.062	582
hif36125 past two weeks, I felt afraid to go to school Child Report Spring 1999 Grade 6	.31	.665	582
hif36129 past two weeks, I worried so much I felt sick Child Report Spring 1999 Grade 6	.64	.976	582
hif36130 past two weeks, I felt afraid Child Report Spring 1999 Grade 6	.75	.907	582
hif36133 past two weeks, when my parents leave house, I worry they will never come back Child Report Spring 1999 Grade 6	.65	.952	582
hif36135 past two weeks, I felt that I could not make up my mind about things Child Report Spring 1999 Grade 6	1.25	.972	582

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
hif36105 past two weeks, I worried about bad things happening to me Child Report Spring 1999 Grade 6	6.45	23.452	.526	.315	.767
hif36110 past two weeks, I felt afraid to go outside Child Report Spring 1999 Grade 6	7.45	27.508	.300	.123	.791
hif36111 past two weeks, I dreamed that I would never see my parents again Child Report Spring 1999 Grade 6	7.31	26.099	.411	.214	.781
hif36113 past two weeks, I worried a lot Child Report Spring 1999 Grade 6	6.66	23.864	.517	.284	.768
hif36122 past two weeks, I worried that bad things might happen to my parents Child Report Spring 1999 Grade 6	6.63	23.485	.546	.335	.764
hif36125 past two weeks, I felt afraid to go to school Child Report Spring 1999 Grade 6	7.41	26.910	.417	.206	.781
hif36129 past two weeks, I worried so much I felt sick Child Report Spring 1999 Grade 6	7.08	24.339	.513	.275	.769
hif36130 past two weeks, I felt afraid Child Report Spring 1999 Grade 6	6.98	24.810	.509	.278	.770
hif36133 past two weeks, when my parents leave house, I worry they will never come back Child Report Spring 1999 Grade 6	7.07	24.783	.479	.262	.773
hif36135 past two weeks, I felt that I could not make up my mind about things Child Report Spring 1999 Grade 6	6.47	25.262	.412	.190	.781

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
7.72	30.231	5.498	10

*Depression - Intervention Items

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.826	.831	14

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.42	49.580	7.041	14

*Anxiety - Full Scale

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.879	.881	24

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
19.40	138.738	11.779	24

*Depression - Full Scale

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.815	.822	21

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.23	78.115	8.838	21

Grade 7

*caps self oriented perfectionism

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.639	.645	2

Item Statistics

	Mean	Std. Deviation	N
cap1137 I get mad at myself when I make a mistake ,y7	2.03	1.109	612
cap1437 I get upset if there is even one mistake in my work ,y7	1.52	.936	612

Inter-Item Correlation Matrix

	cap1137 I get mad at myself when I make a mistake ,y7	cap1437 I get upset if there is even one mistake in my work ,y7
cap1137 I get mad at myself when I make a mistake ,y7	1.000	.476
cap1437 I get upset if there is even one mistake in my work ,y7	.476	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap1137 I get mad at myself when I make a mistake ,y7	1.52	.875	.476	.226	^a . .
cap1437 I get upset if there is even one mistake in my work ,y7	2.03	1.230	.476	.226	^a . .

^a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
3.55	3.093	1.759	2

*caps socially prescribed

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.765	.772	5

Item Statistics

	Mean	Std. Deviation	N
cap837 My family expects me to be perfect ,y7	1.49	.920	612
cap1337 Other people expect me to be perfect ,y7	1.77	1.039	612
cap1537 People around me expect me to be great at every thing ,y7	1.58	.918	612
cap1737 My teachers expect my work to be perfect ,y7	2.03	1.161	612
cap2137 I feel that people ask too much of me ,y7	1.95	1.110	612

Inter-Item Correlation Matrix

	cap837 My family expects me to be perfect ,y7	cap1337 Other people expect me to be perfect ,y7	cap1537 People around me expect me to be great at every thing ,y7	cap1737 My teachers expect my work to be perfect ,y7	cap2137 I feel that people ask too much of me ,y7
cap837 My family expects me to be perfect ,y7	1.000	.450	.439	.404	.340
cap1337 Other people expect me to be perfect ,y7	.450	1.000	.502	.374	.395
cap1537 People around me expect me to be great at every thing ,y7	.439	.502	1.000	.416	.371
cap1737 My teachers expect my work to be perfect ,y7	.404	.374	.416	1.000	.340
cap2137 I feel that people ask too much of me ,y7	.340	.395	.371	.340	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap837 My family expects me to be perfect ,y7	7.33	9.799	.549	.309	.720
cap1337 Other people expect me to be perfect ,y7	7.05	9.091	.580	.356	.707
cap1537 People around me expect me to be great at every thing ,y7	7.25	9.619	.587	.356	.708
cap1737 My teachers expect my work to be perfect ,y7	6.79	8.926	.509	.265	.735
cap2137 I feel that people ask too much of me ,y7	6.88	9.332	.478	.230	.745

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.82	13.805	3.716	5

*perceived contingency - academic

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.522	.541	6

Item Statistics

	Mean	Std. Deviation	N
cgy637r	1.5957	1.19091	611
cgy1037r	2.0082	1.11396	611
cgy1637r	1.6923	1.16094	611
cgy1937r	2.2259	1.01208	611
cgy2837r	2.7054	.64398	611
cgy3037r	2.2619	.92869	611

Inter-Item Correlation Matrix

	cgy637r	cgy1037r	cgy1637r	cgy1937r	cgy2837r	cgy3037r
cgy637r	1.000	.122	.123	.099	.020	.059
cgy1037r	.122	1.000	.130	.067	.088	.489
cgy1637r	.123	.130	1.000	.229	.168	.193
cgy1937r	.099	.067	.229	1.000	.263	.172
cgy2837r	.020	.088	.168	.263	1.000	.239
cgy3037r	.059	.489	.193	.172	.239	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy637r	10.8936	8.676	.152	.033	.545
cgy1037r	10.4812	7.968	.310	.251	.455
cgy1637r	10.7971	7.926	.288	.094	.468
cgy1937r	10.2635	8.539	.270	.117	.476
cgy2837r	9.7840	9.707	.258	.116	.491
cgy3037r	10.2275	8.127	.410	.294	.412

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.4894	11.158	3.34043	6

*perceived contingency - social

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.259	.263	6

Item Statistics

	Mean	Std. Deviation	N
cgy237r	1.9739	1.00374	612
cgy737r	1.9118	1.11326	612
cgy1237r	1.8121	1.06221	612
cgy1537r	2.3072	.90845	612
cgy2137r	2.0474	.95361	612
cgy2237r	1.8268	1.03589	612

Inter-Item Correlation Matrix

	cgy237r	cgy737r	cgy1237r	cgy1537r	cgy2137r	cgy2237r
cgy237r	1.000	.098	.080	.018	.051	-.015
cgy737r	.098	1.000	.047	.109	.098	-.029
cgy1237r	.080	.047	1.000	.041	.028	.089
cgy1537r	.018	.109	.041	1.000	.121	.109
cgy2137r	.051	.098	.028	.121	1.000	-.002
cgy2237r	-.015	-.029	.089	.109	-.002	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy237r	9.9052	6.394	.096	.017	.238
cgy737r	9.9673	5.956	.127	.030	.213
cgy1237r	10.0670	6.144	.117	.017	.222
cgy1537r	9.5719	6.314	.164	.037	.189
cgy2137r	9.8317	6.409	.118	.024	.221
cgy2237r	10.0523	6.514	.057	.022	.270

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.8791	7.887	2.80841	6

*perceived contingency - behavioral

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.490	.484	5

Item Statistics

	Mean	Std. Deviation	N
cgy1437r	1.5784	1.15935	612
cgy2037r	2.1225	.94860	612
cgy2437r	1.6340	1.06115	612
cgy2737r	1.9036	1.10000	612
cgy2937r	2.7141	.61747	612

Inter-Item Correlation Matrix

	cgy1437r	cgy2037r	cgy2437r	cgy2737r	cgy2937r
cgy1437r	1.000	.358	.214	.179	.145
cgy2037r	.358	1.000	.136	.112	.127
cgy2437r	.214	.136	1.000	.151	.090
cgy2737r	.179	.112	.151	1.000	.073
cgy2937r	.145	.127	.090	.073	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1437r	8.3742	4.840	.387	.177	.337
cgy2037r	7.8301	5.817	.315	.139	.402
cgy2437r	8.3186	5.766	.249	.064	.446
cgy2737r	8.0490	5.811	.215	.048	.473
cgy2937r	7.2386	7.206	.173	.032	.486

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.9526	8.160	2.85653	5

*perceived contingency - total score

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.653	.657	17

Item Statistics

	Mean	Std. Deviation	N
cgy1437r	1.5794	1.16006	611
cgy2037r	2.1244	.94829	611
cgy2437r	1.6334	1.06192	611
cgy2737r	1.9051	1.10029	611
cgy2937r	2.7136	.61787	611
cgy237r	1.9722	1.00370	611
cgy737r	1.9116	1.11416	611
cgy1237r	1.8101	1.06199	611
cgy1537r	2.3061	.90876	611
cgy2137r	2.0507	.95078	611
cgy2237r	1.8265	1.03671	611
cgy637r	1.5957	1.19091	611
cgy1037r	2.0082	1.11396	611
cgy1637r	1.6923	1.16094	611
cgy1937r	2.2259	1.01208	611
cgy2837r	2.7054	.64398	611
cgy3037r	2.2619	.92869	611

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1437r	32.7430	38.034	.409	.244	.615
cgy2037r	32.1980	39.985	.363	.210	.625
cgy2437r	32.6890	40.205	.290	.115	.633
cgy2737r	32.4173	40.798	.230	.078	.642
cgy2937r	31.6088	42.914	.240	.150	.642
cgy237r	32.3502	42.300	.148	.041	.652
cgy737r	32.4108	42.318	.116	.065	.658
cgy1237r	32.5123	40.237	.288	.098	.634
cgy1537r	32.0164	42.498	.162	.080	.649
cgy2137r	32.2717	42.421	.154	.056	.651
cgy2237r	32.4959	42.644	.112	.066	.657
cgy637r	32.7267	40.360	.229	.084	.643
cgy1037r	32.3142	39.393	.329	.288	.628
cgy1637r	32.6301	38.247	.393	.227	.617
cgy1937r	32.0966	41.307	.223	.152	.642
cgy2837r	31.6170	42.512	.275	.188	.639
cgy3037r	32.0606	39.860	.385	.339	.623

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
34.3224	45.238	6.72596	17

*perceived control - academic

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.656	.660	6

Item Statistics

	Mean	Std. Deviation	N
cnt137r	2.8464	.47103	612
cnt437r	2.8137	.52243	612
cnt737r	2.8268	.52692	612
cnt1337r	2.5948	.80047	612
cnt1637r	2.4886	.88349	612
cnt1937r	2.5343	.85846	612

Inter-Item Correlation Matrix

	cnt137r	cnt437r	cnt737r	cnt1337r	cnt1637r	cnt1937r
cnt137r	1.000	.216	.374	.247	.122	.215
cnt437r	.216	1.000	.293	.121	.215	.080
cnt737r	.374	.293	1.000	.179	.168	.209
cnt1337r	.247	.121	.179	1.000	.391	.444
cnt1637r	.122	.215	.168	.391	1.000	.389
cnt1937r	.215	.080	.209	.444	.389	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt137r	13.2582	5.491	.341	.190	.633
cnt437r	13.2908	5.555	.259	.129	.652
cnt737r	13.2778	5.347	.346	.204	.630
cnt1337r	13.5098	4.224	.487	.275	.572
cnt1637r	13.6160	4.086	.448	.240	.592
cnt1937r	13.5703	4.095	.471	.271	.580

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
16.1046	6.467	2.54302	6

*perceived control - social

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.606	.622	6

Item Statistics

	Mean	Std. Deviation	N
cnt237r	2.6307	.67032	612
cnt537r	2.5425	.81505	612
cnt837r	2.0752	1.13315	612
cnt1437r	2.2941	.96167	612
cnt1737r	2.5033	.83204	612
cnt2037r	1.6373	1.09565	612

Inter-Item Correlation Matrix

	cnt237r	cnt537r	cnt837r	cnt1437r	cnt1737r	cnt2037r
cnt237r	1.000	.122	.103	.397	.246	.192
cnt537r	.122	1.000	.342	.159	.381	.096
cnt837r	.103	.342	1.000	.083	.258	.201
cnt1437r	.397	.159	.083	1.000	.181	.305
cnt1737r	.246	.381	.258	.181	1.000	.157
cnt2037r	.192	.096	.201	.305	.157	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt237r	11.0523	8.724	.343	.193	.567
cnt537r	11.1405	8.164	.366	.217	.553
cnt837r	11.6078	7.289	.320	.161	.576
cnt1437r	11.3889	7.731	.351	.223	.556
cnt1737r	11.1797	7.984	.394	.206	.542
cnt2037r	12.0458	7.448	.315	.132	.576

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.6830	10.531	3.24517	6

*perceived control - behavioral

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.622	.628	6

Item Statistics

	Mean	Std. Deviation	N
cnt337r	2.3061	.96476	611
cnt637r	2.2177	.98351	611
cnt937r	2.5303	.78112	611
cnt1837r	2.6399	.76264	611
cnt2137r	2.4877	.83042	611
cnt2437r	2.6563	.70574	611

Inter-Item Correlation Matrix

	cnt337r	cnt637r	cnt937r	cnt1837r	cnt2137r	cnt2437r
cnt337r	1.000	.311	.106	.266	.333	.169
cnt637r	.311	1.000	.046	.070	.354	.117
cnt937r	.106	.046	1.000	.269	.220	.263
cnt1837r	.266	.070	.269	1.000	.179	.382
cnt2137r	.333	.354	.220	.179	1.000	.211
cnt2437r	.169	.117	.263	.382	.211	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt337r	12.5319	6.043	.402	.198	.558
cnt637r	12.6203	6.406	.303	.172	.604
cnt937r	12.3077	7.145	.270	.126	.608
cnt1837r	12.1980	6.844	.364	.216	.575
cnt2137r	12.3502	6.320	.448	.223	.540
cnt2437r	12.1817	7.041	.358	.190	.579

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.8380	8.880	2.97998	6

*perceived control - total

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.783	.795	18

Item Statistics

	Mean	Std. Deviation	N
cnt337r	2.3061	.96476	611
cnt637r	2.2177	.98351	611
cnt937r	2.5303	.78112	611
cnt1837r	2.6399	.76264	611
cnt2137r	2.4877	.83042	611
cnt2437r	2.6563	.70574	611
cnt237r	2.6301	.67071	611
cnt537r	2.5434	.81543	611
cnt837r	2.0786	1.13096	611
cnt1437r	2.2962	.96103	611
cnt1737r	2.5057	.83049	611
cnt2037r	1.6383	1.09624	611
cnt137r	2.8494	.46544	611
cnt437r	2.8134	.52281	611
cnt737r	2.8265	.52730	611
cnt1337r	2.5941	.80096	611
cnt1637r	2.4894	.88399	611
cnt1937r	2.5352	.85889	611

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt337r	42.3322	40.976	.467	.311	.765
cnt637r	42.4206	42.795	.304	.221	.778
cnt937r	42.1080	44.159	.280	.193	.778
cnt1837r	41.9984	42.943	.415	.325	.770
cnt2137r	42.1506	42.456	.418	.255	.769
cnt2437r	41.9820	43.890	.351	.226	.774
cnt237r	42.0082	44.061	.355	.274	.774
cnt537r	42.0949	42.834	.391	.271	.771
cnt837r	42.5597	41.948	.304	.201	.780
cnt1437r	42.3421	41.704	.407	.308	.770
cnt1737r	42.1326	42.105	.453	.312	.767
cnt2037r	43.0000	43.370	.215	.160	.788
cnt137r	41.7889	45.203	.360	.263	.776
cnt437r	41.8249	45.555	.262	.204	.779
cnt737r	41.8118	45.032	.334	.275	.776
cnt1337r	42.0442	41.964	.488	.383	.764
cnt1637r	42.1489	42.347	.395	.294	.771
cnt1937r	42.1031	41.857	.457	.319	.766

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
44.6383	47.674	6.90463	18

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.650	.654	4

Item Statistics

	Mean	Std. Deviation	N
spcsc2	2.9379	1.15278	596
spcsc3	3.4413	.90279	596
spcsc4	3.0134	1.15946	596
spcsc5	3.4480	1.01202	596

Inter-Item Correlation Matrix

	spcsc2	spcsc3	spcsc4	spcsc5
spcsc2	1.000	.374	.406	.279
spcsc3	.374	1.000	.285	.346
spcsc4	.406	.285	1.000	.235
spcsc5	.279	.346	.235	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsc2	9.9027	4.965	.489	.250	.538
spcsc3	9.3993	5.985	.454	.216	.573
spcsc4	9.8272	5.229	.421	.194	.591
spcsc5	9.3926	5.946	.372	.155	.620

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.8406	8.806	2.96757	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.720	.730	5

Item Statistics

	Mean	Std. Deviation	N
spcs1	3.5580	.85354	595
spcs2	3.5462	.99110	595
spcs3	3.5025	.90150	595
spcs4	2.9126	1.23600	595
spcs5	3.4874	1.00893	595

Inter-Item Correlation Matrix

	spcs1	spcs2	spcs3	spcs4	spcs5
spcs1	1.000	.443	.374	.377	.425
spcs2	.443	1.000	.284	.367	.343
spcs3	.374	.284	1.000	.198	.361
spcs4	.377	.367	.198	1.000	.341
spcs5	.425	.343	.361	.341	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcs1	13.4487	8.382	.577	.339	.643
spcs2	13.4605	8.138	.503	.267	.664
spcs3	13.5042	8.968	.404	.198	.700
spcs4	14.0941	7.449	.443	.218	.699
spcs5	13.5193	8.021	.512	.271	.660

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.0067	11.963	3.45875	5

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.793	.805	4

Item Statistics

	Mean	Std. Deviation	N
sppa1	3.7616	.62296	583
sppa2	3.5592	.94679	583
sppa4	3.6192	.77489	583
sppa5	3.6827	.79549	583

Inter-Item Correlation Matrix

	sppa1	sppa2	sppa4	sppa5
sppa1	1.000	.448	.513	.568
sppa2	.448	1.000	.361	.558
sppa4	.513	.361	1.000	.601
sppa5	.568	.558	.601	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
sppa1	10.8611	4.240	.618	.391	.747
sppa2	11.0635	3.420	.542	.336	.789
sppa4	11.0034	3.849	.581	.404	.753
sppa5	10.9400	3.438	.727	.532	.678

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.6226	6.215	2.49294	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.756	.772	5

Item Statistics

	Mean	Std. Deviation	N
spccf1	3.1426	1.14826	603
spccf2	3.5124	1.02352	603
spccf3	3.6202	.88362	603
spccf4	3.0680	1.23905	603
spccf5	3.5688	.96439	603

Inter-Item Correlation Matrix

	spccf1	spccf2	spccf3	spccf4	spccf5
spccf1	1.000	.267	.271	.447	.290
spccf2	.267	1.000	.658	.250	.647
spccf3	.271	.658	1.000	.241	.665
spccf4	.447	.250	.241	1.000	.308
spccf5	.290	.647	.665	.308	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spccf1	13.7695	9.792	.430	.235	.749
spccf2	13.3997	9.426	.593	.514	.688
spccf3	13.2919	10.021	.608	.534	.690
spccf4	13.8441	9.497	.415	.236	.761
spccf5	13.3433	9.485	.638	.535	.675

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
16.9121	14.203	3.76872	5

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.744	.747	4

Item Statistics

	Mean	Std. Deviation	N
spcsw1	3.7028	.66331	599
spcsw3	3.7947	.56920	599
spcsw4	3.7396	.74664	599
spcsw5	3.6962	.76362	599

Inter-Item Correlation Matrix

	spcsw1	spcsw3	spcsw4	spcsw5
spcsw1	1.000	.383	.293	.297
spcsw3	.383	1.000	.472	.518
spcsw4	.293	.472	1.000	.588
spcsw5	.297	.518	.588	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsw1	11.2304	2.987	.384	.167	.765
spcsw3	11.1386	2.842	.594	.356	.666
spcsw4	11.1937	2.387	.590	.390	.654
spcsw5	11.2371	2.302	.614	.423	.639

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.9332	4.307	2.07523	4

*Deviant Peer

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.827	.836	6

Item Statistics

	Mean	Std. Deviation	N
dp137 During the last year, how many of your friends cheated on school tests ,y7	1.84	1.020	612
dp237 During the last year, how many of your friends ruined or damaged something on purpose ,y7	1.66	.897	612
dp337 During the last year, how many of your friends stolen something worth less than five dollars ,y7	1.47	.774	612
dp437 During the last year, how many of your friends stolen something worth more than five dollars ,y7	1.37	.804	612
dp537 During the last year, how many of your friends hit or threatened someone without any reason ,y7	1.48	.880	612
dp637 During the last year, how many of your friends suggested that you do something against the law ,y7	1.23	.587	612

Inter-Item Correlation Matrix

	dp137 During the last year, how many of your friends cheated on school tests ,y7	dp237 During the last year, how many of your friends ruined or damaged something on purpose ,y7	dp337 During the last year, how many of your friends stolen something worth less than five dollars ,y7	dp437 During the last year, how many of your friends stolen something worth more than five dollars ,y7	dp537 During the last year, how many of your friends hit or threatened someone without any reason ,y7	dp637 During the last year, how many of your friends suggested that you do something against the law ,y7
dp137 During the last year, how many of your friends cheated on school tests ,y7	1.000	.497	.472	.460	.323	.369
dp237 During the last year, how many of your friends ruined or damaged something on purpose ,y7	.497	1.000	.510	.485	.403	.428
dp337 During the last year, how many of your friends stolen something worth less than five dollars ,y7	.472	.510	1.000	.639	.441	.505
dp437 During the last year, how many of your friends stolen something worth more than five dollars ,y7	.460	.485	.639	1.000	.451	.484
dp537 During the last year, how many of your friends hit or threatened someone without any reason ,y7	.323	.403	.441	.451	1.000	.432
dp637 During the last year, how many of your friends suggested that you do something against the law ,y7	.369	.428	.505	.484	.432	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
dp137 During the last year, how many of your friends cheated on school tests ,y7	7.21	9.063	.559	.334	.813
dp237 During the last year, how many of your friends ruined or damaged something on purpose ,y7	7.39	9.328	.621	.391	.793
dp337 During the last year, how many of your friends stolen something worth less than five dollars ,y7	7.58	9.625	.689	.508	.781
dp437 During the last year, how many of your friends stolen something worth more than five dollars ,y7	7.68	9.545	.673	.489	.783
dp537 During the last year, how many of your friends hit or threatened someone without any reason ,y7	7.57	9.860	.525	.298	.814
dp637 During the last year, how many of your friends suggested that you do something against the law ,y7	7.82	10.934	.581	.351	.808

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.05	13.536	3.679	6

*Parent Monitoring

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.680	.692	7

Item Statistics

	Mean	Std. Deviation	N
pm437r	2.1784	1.37039	611
pm637r	1.8576	1.18087	611
pm737r	2.3993	1.51958	611
pm837r	1.8151	1.17773	611
pm937r	2.0180	1.28088	611
pm1037r	1.5368	.95464	611
pm1137r	2.1669	1.21532	611

Inter-Item Correlation Matrix

	pm437r	pm637r	pm737r	pm837r	pm937r	pm1037r	pm1137r
pm437r	1.000	.272	.103	.296	.142	.200	.152
pm637r	.272	1.000	.409	.450	.160	.327	.311
pm737r	.103	.409	1.000	.293	.121	.235	.253
pm837r	.296	.450	.293	1.000	.203	.301	.259
pm937r	.142	.160	.121	.203	1.000	.095	.177
pm1037r	.200	.327	.235	.301	.095	1.000	.344
pm1137r	.152	.311	.253	.259	.177	.344	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
pm437r	11.7938	20.705	.304	.126	.671
pm637r	12.1146	19.266	.551	.338	.602
pm737r	11.5728	19.032	.380	.202	.652
pm837r	12.1571	19.700	.506	.280	.615
pm937r	11.9542	21.883	.238	.066	.687
pm1037r	12.4354	21.813	.409	.200	.645
pm1137r	11.8052	20.472	.402	.191	.642

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.9722	26.375	5.13562	7

*Neighborhood

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.845	.851	10

Item Statistics

	Mean	Std. Deviation	N
nei237r	1.8347	.96522	611
nei337 Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y7	1.4484	.84846	611
nei437 Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y7	1.3159	.73332	611
nei737 I have seen people using or selling drugs in my neighborhood ,y7	1.9755	1.21509	611
nei837 In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y7	1.6579	1.03821	611
nei937r	1.6792	.96252	611
nei1137r	1.6121	.92601	611
nei1237 The people who live in my neighborhood often damage or steal each other's property ,y7	1.5025	.88775	611
nei1537r	2.4599	1.17332	611
nei1637 In my neighborhood, the people with the most money are the drug dealers ,y7	1.6956	1.06307	611

Inter-Item Correlation Matrix

	nei237r	nei337r Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y7	nei437r Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y7	nei737r I have seen people using or selling drugs in my neighborhood ,y7	nei837r In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y7	nei937r	nei1137r	nei1237r The people who live in my neighborhood often damage or steal each other's property ,y7	nei1537r	nei1637r In my neighborhood, the people with the most money are the drug dealers ,y7
nei237r	1.000	.329	.294	.380	.333	.386	.440	.288	.402	.361
nei337r Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y7	.329	1.000	.623	.421	.375	.303	.253	.462	.119	.366
nei437r Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y7	.294	.623	1.000	.456	.463	.406	.328	.526	.126	.460
nei737r I have seen people using or selling drugs in my neighborhood ,y7	.380	.421	.456	1.000	.552	.331	.263	.407	.231	.556
nei837r In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y7	.333	.375	.463	.552	1.000	.315	.322	.407	.215	.458
nei937r	.386	.303	.406	.331	.315	1.000	.434	.375	.257	.375
nei1137r	.440	.253	.328	.263	.322	.434	1.000	.337	.510	.316
nei1237r The people who live in my neighborhood often damage or steal each other's property ,y7	.288	.462	.526	.407	.407	.375	.337	1.000	.196	.385
nei1537r	.402	.119	.126	.231	.215	.257	.510	.196	1.000	.245
nei1637r In my neighborhood, the people with the most money are the drug dealers ,y7	.361	.366	.460	.556	.458	.375	.316	.385	.245	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
nei237r	15.3470	33.899	.548	.343	.830
nei337 Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y7	15.7332	34.943	.531	.440	.832
nei437 Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y7	15.8658	35.107	.615	.531	.827
nei737 I have seen people using or selling drugs in my neighborhood ,y7	15.2062	31.213	.611	.465	.824
nei837 In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y7	15.5237	32.951	.584	.397	.826
nei937r	15.5025	34.113	.529	.320	.832
nei1137r	15.5696	34.236	.544	.415	.830
nei1237 The people who live in my neighborhood often damage or steal each other's property ,y7	15.6792	34.369	.561	.370	.829
nei1537r	14.7218	34.359	.382	.315	.848
nei1637 In my neighborhood, the people with the most money are the drug dealers ,y7	15.4861	32.565	.601	.407	.825

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.1817	40.992	6.40246	10

*Anxiety - Intervention Items

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.785	.783	10

Item Statistics

	Mean	Std. Deviation	N
hif37105 During the past two weeks, I worried about bad things happening to me ,y7	1.08	1.038	612
hif37110 During the past two weeks, I felt afraid to go outside ,y7	.16	.511	612
hif37111 During the past two weeks, I dreamed that I would never see my parents again ,y7	.34	.741	612
hif37113 During the past two weeks, I worried a lot ,y7	.86	.980	612
hif37122 During the past two weeks, I worried that bad things might happen to my parents ,y7	.87	.979	612
hif37125 During the past two weeks, I felt afraid to go to school ,y7	.21	.566	612
hif37129 During the past two weeks, I worried so much I felt sick ,y7	.42	.777	612
hif37130 During the past two weeks, I felt afraid ,y7	.62	.819	612
hif37133 During the past two weeks, when my parents leave the house, I worry that they will never come back ,y7	.39	.761	612
hif37135 During the past two weeks, I felt that I could not make up my mind about things ,y7	1.15	1.020	612

Inter-Item Correlation Matrix

	hif37105 During the past two weeks, I worried about bad things happening to me ,y7	hif37110 During the past two weeks, I felt afraid to go outside ,y7	hif37111 During the past two weeks, I dreamed that I would never see my parents again ,y7	hif37113 During the past two weeks, I worried a lot ,y7	hif37122 During the past two weeks, I worried that bad things might happen to my parents ,y7	hif37125 During the past two weeks, I felt afraid to go to school ,y7	hif37129 During the past two weeks, I worried so much I felt sick ,y7	hif37130 During the past two weeks, I felt afraid ,y7	hif37133 During the past two weeks, when my parents leave the house, I worry that they will never come back ,y7	hif37135 During the past two weeks, I felt that I could not make up my mind about things ,y7
hif37105 During the past two weeks, I worried about bad things happening to me ,y7	1.000	.199	.312	.417	.477	.229	.251	.328	.290	.325
hif37110 During the past two weeks, I felt afraid to go outside ,y7	.199	1.000	.151	.154	.188	.231	.137	.219	.238	.129
hif37111 During the past two weeks, I dreamed that I would never see my parents again ,y7	.312	.151	1.000	.240	.459	.222	.277	.208	.376	.216
hif37113 During the past two weeks, I worried a lot ,y7	.417	.154	.240	1.000	.355	.205	.233	.347	.270	.341
hif37122 During the past two weeks, I worried that bad things might happen to my parents ,y7	.477	.188	.459	.355	1.000	.255	.250	.292	.475	.301
hif37125 During the past two weeks, I felt afraid to go to school ,y7	.229	.231	.222	.205	.255	1.000	.175	.218	.240	.150
hif37129 During the past two weeks, I worried so much I felt sick ,y7	.251	.137	.277	.233	.250	.175	1.000	.332	.233	.184
hif37130 During the past two weeks, I felt afraid ,y7	.328	.219	.208	.347	.292	.218	.332	1.000	.221	.348
hif37133 During the past two weeks, when my parents leave the house, I worry that they will never come back ,y7	.290	.238	.376	.270	.475	.240	.233	.221	1.000	.249
hif37135 During the past two weeks, I felt that I could not make up my mind about things ,y7	.325	.129	.216	.341	.301	.150	.184	.348	.249	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
hif37105 During the past two weeks, I worried about bad things happening to me ,y7	5.03	17.983	.555	.337	.753
hif37110 During the past two weeks, I felt afraid to go outside ,y7	5.95	22.274	.293	.114	.784
hif37111 During the past two weeks, I dreamed that I would never see my parents again ,y7	5.77	20.281	.467	.274	.766
hif37113 During the past two weeks, I worried a lot ,y7	5.25	18.734	.502	.273	.761
hif37122 During the past two weeks, I worried that bad things might happen to my parents ,y7	5.24	18.048	.595	.420	.747
hif37125 During the past two weeks, I felt afraid to go to school ,y7	5.90	21.794	.347	.138	.779
hif37129 During the past two weeks, I worried so much I felt sick ,y7	5.69	20.635	.384	.176	.775
hif37130 During the past two weeks, I felt afraid ,y7	5.49	19.779	.480	.267	.764
hif37133 During the past two weeks, when my parents leave the house, I worry that they will never come back ,y7	5.72	20.045	.488	.295	.763
hif37135 During the past two weeks, I felt that I could not make up my mind about things ,y7	4.96	19.046	.434	.215	.772

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
6.11	23.950	4.894	10

*Depression - Intervention Items

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.818	.826	14

Item Statistics

	Mean	Std. Deviation	N
hif37104 During the past two weeks, I felt like crying ,y7	.67	.881	606
hif37107 During the past two weeks, I did not like myself ,y7	.26	.696	606
hif37108 During the past two weeks, I felt nothing made me happy anymore ,y7	.47	.830	606
hif37114 During the past two weeks, I felt very unhappy ,y7	.82	.873	606
hif37116 During the past two weeks, I felt sad ,y7	.85	.876	606
hif37119 During the past two weeks, I felt like there was no use in really trying ,y7	.50	.800	606
hif37120 During the past two weeks, I felt that I was a bad person ,y7	.31	.656	606
hif37123 During the past two weeks, I felt that I might as well give up ,y7	.34	.696	606
hif37128 During the past two weeks, I had trouble sleeping ,y7	1.01	1.013	606
hif37131 During the past two weeks, I felt nothing would ever work out for me ,y7	.48	.764	606
hif37132 During the past two weeks, I felt like killing myself ,y7	.10	.416	606
hif37138 During the past two weeks, I did not feel like eating ,y7	1.15	1.007	606
hif37141 During the past two weeks, I felt grouchy ,y7	1.19	.948	606
hif37145 During the past two weeks, I felt that it was my fault when bad things happened ,y7	.59	.855	606

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
hif37104 During the past two weeks, I felt like crying ,y7	8.07	34.687	.383	.195	.812
hif37107 During the past two weeks, I did not like myself ,y7	8.48	36.071	.345	.171	.814
hif37108 During the past two weeks, I felt nothing made me happy anymore ,y7	8.27	34.120	.477	.293	.805
hif37114 During the past two weeks, I felt very unhappy ,y7	7.92	33.415	.521	.317	.801
hif37116 During the past two weeks, I felt sad ,y7	7.89	33.675	.491	.309	.804
hif37119 During the past two weeks, I felt like there was no use in really trying ,y7	8.24	33.941	.521	.350	.802
hif37120 During the past two weeks, I felt that I was a bad person ,y7	8.42	35.246	.483	.286	.806
hif37123 During the past two weeks, I felt that I might as well give up ,y7	8.39	35.128	.464	.302	.806
hif37128 During the past two weeks, I had trouble sleeping ,y7	7.72	33.883	.384	.161	.814
hif37131 During the past two weeks, I felt nothing would ever work out for me ,y7	8.25	33.777	.572	.392	.799
hif37132 During the past two weeks, I felt like killing myself ,y7	8.64	37.273	.392	.200	.813
hif37138 During the past two weeks, I did not feel like eating ,y7	7.58	33.671	.406	.199	.811
hif37141 During the past two weeks, I felt grouchy ,y7	7.55	34.188	.392	.184	.812
hif37145 During the past two weeks, I felt that it was my fault when bad things happened ,y7	8.15	33.640	.511	.306	.802

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.74	39.438	6.280	14

*Anxiety - Full Scale

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.871	.875	24

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.50	105.278	10.261	24

*Depression - Full Scale

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.820	.832	21

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.98	68.539	8.279	21

*Racism

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.775	.780	7

Item Statistics

	Mean	Std. Deviation	N
race137r	1.6645	1.24678	611
race237r	1.6874	1.24090	611
race337r	1.8200	1.46891	611
race437r	1.9296	1.57333	611
race537r	1.6252	1.30395	611
race637r	1.6628	1.32476	611
race737r	1.2635	.85562	611

Inter-Item Correlation Matrix

	race137r	race237r	race337r	race437r	race537r	race637r	race737r
race137r	1.000	.424	.333	.302	.331	.253	.281
race237r	.424	1.000	.328	.319	.467	.406	.331
race337r	.333	.328	1.000	.339	.364	.317	.260
race437r	.302	.319	.339	1.000	.407	.365	.170
race537r	.331	.467	.364	.407	1.000	.401	.362
race637r	.253	.406	.317	.365	.401	1.000	.313
race737r	.281	.331	.260	.170	.362	.313	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
race137r	9.9885	27.746	.474	.253	.752
race237r	9.9656	26.686	.570	.354	.733
race337r	9.8331	26.110	.484	.236	.752
race437r	9.7234	25.410	.482	.259	.754
race537r	10.0278	25.984	.590	.363	.728
race637r	9.9902	26.754	.512	.282	.744
race737r	10.3895	30.868	.413	.204	.765

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.6530	35.529	5.96059	7

*Parent Praise for Academic Achievement - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.785	.786	3

Item Statistics

	Mean	Std. Deviation	N
prs137 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y7	3.14	1.234	611
prs237 During the last three months, how often have your parents punished you--taken away privileges or grounded--you because of the grades you received at school? ,y7	3.67	1.234	611
prs337 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y7	3.00	1.401	611

Inter-Item Correlation Matrix

	prs137 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y7	prs237 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of the grades you received at school? ,y7	prs337 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y7
prs137 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y7	1.000	.527	.526
prs237 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of the grades you received at school? ,y7	.527	1.000	.600
prs337 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y7	.526	.600	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs137 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y7	6.67	5.563	.589	.347	.746
prs237 During the last three months, how often have your parents punished you--taken away privileges or grounded--you because of the grades you received at school? ,y7	6.14	5.306	.647	.422	.686
prs337 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y7	6.81	4.652	.644	.421	.690

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.81	10.511	3.242	3

*Teacher Praise for Academic Achievement - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.693	.693	3

Item Statistics

	Mean	Std. Deviation	N
prs637 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y7	3.56	1.252	611
prs737 During the last three months, how often have your teachers take away privileges because of the grades you received at school? ,y7	4.14	1.121	611
prs837 During the last three months, how often have your teachers warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y7	3.94	1.256	611

Inter-Item Correlation Matrix

	prs637 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y7	prs737 During the last three months, how often have your teachers take away privileges because of the grades you received at school? ,y7	prs837 During the last three months, how often have your teachers warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y7
prs637 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y7	1.000	.343	.461
prs737 During the last three months, how often have your teachers take away privileges because of the grades you received at school? ,y7	.343	1.000	.486
prs837 During the last three months, how often have your teachers warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y7	.461	.486	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs637 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y7	8.09	4.199	.470	.231	.651
prs737 During the last three months, how often have your teachers take away privileges because of the grades you received at school? ,y7	7.51	4.595	.485	.254	.631
prs837 During the last three months, how often have your teachers warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y7	7.71	3.785	.576	.334	.508

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.65	8.179	2.860	3

*Parent Praise for Behavior - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.834	.835	3

Item Statistics

	Mean	Std. Deviation	N
prs1137 During the last three months, how often have parents fussed at you or complained about your behavior at home school? ,y7	3.30	1.221	611
prs1237 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of your behavior at home or at school? ,y7	3.43	1.221	611
prs1337 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your behavior did not improve? ,y7	3.16	1.289	611

Inter-Item Correlation Matrix

	prs1137 During the last three months, how often have parents fussed at you or complained about your behavior at home school? ,y7	prs1237 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of your behavior at home or at school? ,y7	prs1337 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your behavior did not improve? ,y7
prs1137 During the last three months, how often have parents fussed at you or complained about your behavior at home school? ,y7	1.000	.618	.596
prs1237 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of your behavior at home or at school? ,y7	.618	1.000	.667
prs1337 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your behavior did not improve? ,y7	.596	.667	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1137 During the last three months, how often have parents fussed at you or complained about your behavior at home school? ,y7	6.59	5.256	.665	.443	.800
prs1237 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of your behavior at home or at school? ,y7	6.45	5.032	.720	.521	.746
prs1337 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your behavior did not improve? ,y7	6.73	4.828	.702	.500	.764

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.88	10.470	3.236	3

*Teacher Praise for Behavior - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.797	.797	3

Item Statistics

	Mean	Std. Deviation	N
prs1637 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y7	3.54	1.183	611
prs1737 During the last three months, how often have your teachers punished you sent you to the principals office gave you detention or got you suspended-- because of your behavior at school? ,y7	4.01	1.139	611
prs1837 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y7	3.79	1.246	611

Inter-Item Correlation Matrix

	prs1637 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y7	prs1737 During the last three months, how often have your teachers punished you sent you to the principals office gave you detention or got you suspended-- because of your behavior at school? ,y7	prs1837 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y7
prs1637 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y7	1.000	.518	.543
prs1737 During the last three months, how often have your teachers punished you sent you to the principals office gave you detention or got you suspended-- because of your behavior at school? ,y7	.518	1.000	.640
prs1837 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y7	.543	.640	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1637 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y7	7.80	4.668	.586	.344	.779
prs1737 During the last three months, how often have your teachers punished you sent you to the principals office gave you detention or got you suspended-- because of your behavior at school? ,y7	7.33	4.555	.661	.451	.704
prs1837 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y7	7.55	4.094	.678	.471	.682

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.34	9.066	3.011	3

Grade 8

*caps self oriented perfectionism

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.568	.575	2

Item Statistics

	Mean	Std. Deviation	N
cap1138 I get mad at myself when I make a mistake ,y8	1.98	1.057	615
cap1438 I get upset if there is even one mistake in my work ,y8	1.51	.878	615

Inter-Item Correlation Matrix

	cap1138 I get mad at myself when I make a mistake ,y8	cap1438 I get upset if there is even one mistake in my work ,y8
cap1138 I get mad at myself when I make a mistake ,y8	1.000	.404
cap1438 I get upset if there is even one mistake in my work ,y8	.404	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap1138 I get mad at myself when I make a mistake ,y8	1.51	.771	.404	.163	^a .
cap1438 I get upset if there is even one mistake in my work ,y8	1.98	1.117	.404	.163	^a .

^a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
3.49	2.638	1.624	2

*caps socially prescribed

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.759	.768	5

Item Statistics

	Mean	Std. Deviation	N
cap838 My family expects me to be perfect ,y8	1.51	.924	615
cap1338 Other people expect me to be perfect ,y8	1.71	1.017	615
cap1538 People around me expect me to be great at every thing ,y8	1.61	.929	615
cap1738 My teachers expect my work to be perfect ,y8	2.09	1.166	615
cap2138 I feel that people ask too much of me ,y8	1.86	1.060	615

Inter-Item Correlation Matrix

	cap838 My family expects me to be perfect ,y8	cap1338 Other people expect me to be perfect ,y8	cap1538 People around me expect me to be great at every thing ,y8	cap1738 My teachers expect my work to be perfect ,y8	cap2138 I feel that people ask too much of me ,y8
cap838 My family expects me to be perfect ,y8	1.000	.477	.476	.341	.346
cap1338 Other people expect me to be perfect ,y8	.477	1.000	.619	.324	.423
cap1538 People around me expect me to be great at every thing ,y8	.476	.619	1.000	.305	.390
cap1738 My teachers expect my work to be perfect ,y8	.341	.324	.305	1.000	.283
cap2138 I feel that people ask too much of me ,y8	.346	.423	.390	.283	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap838 My family expects me to be perfect ,y8	7.27	9.356	.553	.317	.709
cap1338 Other people expect me to be perfect ,y8	7.07	8.556	.629	.457	.679
cap1538 People around me expect me to be great at every thing ,y8	7.17	9.054	.611	.440	.690
cap1738 My teachers expect my work to be perfect ,y8	6.69	9.110	.407	.169	.767
cap2138 I feel that people ask too much of me ,y8	6.92	9.154	.477	.233	.735

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.78	13.332	3.651	5

*perceived contingency - academic

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.629	.650	6

Item Statistics

	Mean	Std. Deviation	N
cgy638r	1.8081	1.16502	615
cgy1038r	1.9382	1.03808	615
cgy1638r	1.7659	1.09655	615
cgy1938r	2.4033	.87304	615
cgy2838r	2.6276	.67255	615
cgy3038r	2.1268	.95511	615

Inter-Item Correlation Matrix

	cgy638r	cgy1038r	cgy1638r	cgy1938r	cgy2838r	cgy3038r
cgy638r	1.000	.231	.230	.187	.181	.092
cgy1038r	.231	1.000	.202	.067	.214	.402
cgy1638r	.230	.202	1.000	.208	.314	.226
cgy1938r	.187	.067	.208	1.000	.414	.224
cgy2838r	.181	.214	.314	.414	1.000	.353
cgy3038r	.092	.402	.226	.224	.353	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy638r	10.8618	8.732	.293	.113	.619
cgy1038r	10.7317	8.789	.363	.213	.584
cgy1638r	10.9041	8.520	.372	.152	.581
cgy1938r	10.2667	9.583	.325	.201	.598
cgy2838r	10.0423	9.666	.475	.284	.563
cgy3038r	10.5431	8.890	.404	.253	.568

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.6699	12.104	3.47911	6

*perceived contingency - social

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.322	.320	6

Item Statistics

	Mean	Std. Deviation	N
cgy238r	1.9740	1.04272	615
cgy738r	2.2472	.97395	615
cgy1238r	1.9106	.96019	615
cgy1538r	2.3268	.89634	615
cgy2138r	2.1024	.95035	615
cgy2238r	1.8748	.98305	615

Inter-Item Correlation Matrix

	cgy238r	cgy738r	cgy1238r	cgy1538r	cgy2138r	cgy2238r
cgy238r	1.000	.194	.112	.028	.142	.027
cgy738r	.194	1.000	.175	.019	.083	-.048
cgy1238r	.112	.175	1.000	-.004	.085	.017
cgy1538r	.028	.019	-.004	1.000	.167	.095
cgy2138r	.142	.083	.085	.167	1.000	-.002
cgy2238r	.027	-.048	.017	.095	-.002	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy238r	10.4618	5.597	.204	.060	.235
cgy738r	10.1886	5.925	.173	.067	.262
cgy1238r	10.5252	6.038	.155	.042	.275
cgy1538r	10.1089	6.358	.118	.038	.301
cgy2138r	10.3333	5.916	.189	.054	.251
cgy2238r	10.5610	6.566	.032	.014	.362

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.4358	7.693	2.77354	6

*perceived contingency - behavioral

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.594	.592	5

Item Statistics

	Mean	Std. Deviation	N
cgy1438r	1.8195	1.06695	615
cgy2038r	2.1203	.94739	615
cgy2438r	1.6959	1.01627	615
cgy2738r	1.8423	1.05832	615
cgy2938r	2.5707	.73164	615

Inter-Item Correlation Matrix

	cgy1438r	cgy2038r	cgy2438r	cgy2738r	cgy2938r
cgy1438r	1.000	.455	.212	.226	.157
cgy2038r	.455	1.000	.221	.256	.241
cgy2438r	.212	.221	1.000	.225	.100
cgy2738r	.226	.256	.225	1.000	.154
cgy2938r	.157	.241	.100	.154	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1438r	8.2293	5.731	.418	.230	.499
cgy2038r	7.9285	5.913	.476	.264	.471
cgy2438r	8.3528	6.453	.294	.091	.571
cgy2738r	8.2065	6.138	.333	.112	.550
cgy2938r	7.4780	7.501	.242	.070	.589

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.0488	9.004	3.00069	5

*perceived contingency - total score

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.726	.730	17

Item Statistics

	Mean	Std. Deviation	N
cgy1438r	1.8195	1.06695	615
cgy2038r	2.1203	.94739	615
cgy2438r	1.6959	1.01627	615
cgy2738r	1.8423	1.05832	615
cgy2938r	2.5707	.73164	615
cgy238r	1.9740	1.04272	615
cgy738r	2.2472	.97395	615
cgy1238r	1.9106	.96019	615
cgy1538r	2.3268	.89634	615
cgy2138r	2.1024	.95035	615
cgy2238r	1.8748	.98305	615
cgy638r	1.8081	1.16502	615
cgy1038r	1.9382	1.03808	615
cgy1638r	1.7659	1.09655	615
cgy1938r	2.4033	.87304	615
cgy2838r	2.6276	.67255	615
cgy3038r	2.1268	.95511	615

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1438r	33.3350	43.878	.416	.288	.702
cgy2038r	33.0341	43.763	.497	.329	.696
cgy2438r	33.4585	45.473	.320	.145	.713
cgy2738r	33.3122	44.808	.350	.167	.710
cgy2938r	32.5837	47.423	.291	.193	.716
cgy238r	33.1805	46.539	.229	.107	.722
cgy738r	32.9073	47.368	.192	.132	.725
cgy1238r	33.2439	45.755	.324	.144	.712
cgy1538r	32.8276	47.804	.184	.113	.725
cgy2138r	33.0520	47.287	.207	.100	.723
cgy2238r	33.2797	48.817	.081	.056	.736
cgy638r	33.3463	44.181	.346	.172	.710
cgy1038r	33.2163	44.346	.395	.308	.705
cgy1638r	33.3886	43.844	.402	.239	.704
cgy1938r	32.7512	46.559	.300	.242	.715
cgy2838r	32.5268	46.533	.426	.318	.708
cgy3038r	33.0276	45.089	.381	.305	.707

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
35.1545	50.890	7.13371	17

*perceived control - academic

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.663	.668	6

Item Statistics

	Mean	Std. Deviation	N
cnt138r	2.8211	.47464	615
cnt438r	2.7577	.57201	615
cnt738r	2.7837	.51086	615
cnt1338r	2.6016	.75866	615
cnt1638r	2.4439	.87846	615
cnt1938r	2.5057	.83854	615

Inter-Item Correlation Matrix

	cnt138r	cnt438r	cnt738r	cnt1338r	cnt1638r	cnt1938r
cnt138r	1.000	.242	.317	.191	.159	.187
cnt438r	.242	1.000	.283	.205	.292	.168
cnt738r	.317	.283	1.000	.202	.222	.176
cnt1338r	.191	.205	.202	1.000	.388	.363
cnt1638r	.159	.292	.222	.388	1.000	.371
cnt1938r	.187	.168	.176	.363	.371	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt138r	13.0927	5.469	.317	.144	.647
cnt438r	13.1561	5.142	.358	.158	.633
cnt738r	13.1301	5.312	.350	.167	.638
cnt1338r	13.3122	4.371	.457	.223	.596
cnt1638r	13.4699	3.937	.485	.254	.586
cnt1938r	13.4081	4.226	.426	.206	.611

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.9138	6.398	2.52945	6

*perceived control - social

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.640	.659	6

Item Statistics

	Mean	Std. Deviation	N
cnt238r	2.6618	.65030	615
cnt538r	2.5512	.79916	615
cnt838r	2.3089	1.00268	615
cnt1438r	2.4049	.85055	615
cnt1738r	2.5480	.81150	615
cnt2038r	1.7642	1.06836	615

Inter-Item Correlation Matrix

	cnt238r	cnt538r	cnt838r	cnt1438r	cnt1738r	cnt2038r
cnt238r	1.000	.259	.096	.436	.293	.227
cnt538r	.259	1.000	.255	.251	.425	.112
cnt838r	.096	.255	1.000	.130	.228	.182
cnt1438r	.436	.251	.130	1.000	.259	.333
cnt1738r	.293	.425	.228	.259	1.000	.174
cnt2038r	.227	.112	.182	.333	.174	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt238r	11.5772	7.906	.411	.239	.591
cnt538r	11.6878	7.430	.404	.234	.585
cnt838r	11.9301	7.309	.280	.102	.637
cnt1438r	11.8341	7.099	.443	.269	.569
cnt1738r	11.6911	7.282	.431	.240	.575
cnt2038r	12.4748	6.885	.322	.141	.624

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.2390	9.830	3.13535	6

*perceived control - behavioral

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.671	.675	6

Item Statistics

	Mean	Std. Deviation	N
cnt338r	2.2894	.93474	615
cnt638r	2.2569	.96806	615
cnt938r	2.4585	.84334	615
cnt1838r	2.6195	.71394	615
cnt2138r	2.4293	.86431	615
cnt2438r	2.5545	.76351	615

Inter-Item Correlation Matrix

	cnt338r	cnt638r	cnt938r	cnt1838r	cnt2138r	cnt2438r
cnt338r	1.000	.461	.067	.226	.285	.197
cnt638r	.461	1.000	.091	.250	.372	.270
cnt938r	.067	.091	1.000	.258	.217	.346
cnt1838r	.226	.250	.258	1.000	.189	.406
cnt2138r	.285	.372	.217	.189	1.000	.224
cnt2438r	.197	.270	.346	.406	.224	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt338r	12.3187	7.045	.400	.240	.631
cnt638r	12.3512	6.616	.472	.303	.603
cnt938r	12.1496	7.867	.280	.159	.670
cnt1838r	11.9886	7.760	.411	.211	.630
cnt2138r	12.1789	7.229	.415	.192	.625
cnt2438r	12.0537	7.458	.447	.258	.617

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.6081	9.903	3.14693	6

*perceived control - total

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.799	.810	18

Item Statistics

	Mean	Std. Deviation	N
cnt338r	2.2894	.93474	615
cnt638r	2.2569	.96806	615
cnt938r	2.4585	.84334	615
cnt1838r	2.6195	.71394	615
cnt2138r	2.4293	.86431	615
cnt2438r	2.5545	.76351	615
cnt238r	2.6618	.65030	615
cnt538r	2.5512	.79916	615
cnt838r	2.3089	1.00268	615
cnt1438r	2.4049	.85055	615
cnt1738r	2.5480	.81150	615
cnt2038r	1.7642	1.06836	615
cnt138r	2.8211	.47464	615
cnt438r	2.7577	.57201	615
cnt738r	2.7837	.51086	615
cnt1338r	2.6016	.75866	615
cnt1638r	2.4439	.87846	615
cnt1938r	2.5057	.83854	615

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt338r	42.4715	42.608	.383	.298	.790
cnt638r	42.5041	41.882	.426	.321	.787
cnt938r	42.3024	44.364	.274	.185	.797
cnt1838r	42.1415	43.552	.435	.281	.787
cnt2138r	42.3317	42.499	.436	.267	.786
cnt2438r	42.2065	42.721	.486	.334	.783
cnt238r	42.0992	44.585	.363	.291	.791
cnt538r	42.2098	43.371	.394	.267	.789
cnt838r	42.4520	43.388	.285	.151	.798
cnt1438r	42.3561	42.679	.428	.333	.786
cnt1738r	42.2130	42.546	.468	.312	.784
cnt2038r	42.9967	44.091	.206	.168	.805
cnt138r	41.9398	45.705	.347	.207	.793
cnt438r	42.0033	45.322	.326	.219	.793
cnt738r	41.9772	45.153	.400	.260	.791
cnt1338r	42.1593	43.183	.441	.280	.786
cnt1638r	42.3171	41.917	.481	.321	.783
cnt1938r	42.2553	42.800	.424	.244	.787

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
44.7610	48.159	6.93970	18

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.653	.659	4

Item Statistics

	Mean	Std. Deviation	N
spcsc2	3.1223	1.07087	613
spcsc3	3.5644	.75050	613
spcsc4	3.0245	1.10453	613
spcsc5	3.5073	.93167	613

Inter-Item Correlation Matrix

	spcsc2	spcsc3	spcsc4	spcsc5
spcsc2	1.000	.388	.412	.272
spcsc3	.388	1.000	.301	.291
spcsc4	.412	.301	1.000	.293
spcsc5	.272	.291	.293	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsc2	10.0962	4.159	.490	.256	.544
spcsc3	9.6542	5.354	.440	.201	.594
spcsc4	10.1941	4.150	.461	.218	.568
spcsc5	9.7113	5.026	.371	.142	.626

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.2186	7.446	2.72866	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.689	.697	5

Item Statistics

	Mean	Std. Deviation	N
spcs1	3.6244	.77114	607
spcs2	3.6063	.91998	607
spcs3	3.6260	.78150	607
spcs4	3.0708	1.13448	607
spcs5	3.5799	.89172	607

Inter-Item Correlation Matrix

	spcs1	spcs2	spcs3	spcs4	spcs5
spcs1	1.000	.324	.309	.370	.411
spcs2	.324	1.000	.240	.299	.271
spcs3	.309	.240	1.000	.196	.321
spcs4	.370	.299	.196	1.000	.408
spcs5	.411	.271	.321	.408	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcs1	13.8830	6.572	.517	.270	.615
spcs2	13.9012	6.492	.399	.164	.658
spcs3	13.8814	7.088	.363	.154	.671
spcs4	14.4366	5.481	.460	.237	.641
spcs5	13.9275	6.133	.517	.281	.608

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.5074	9.211	3.03492	5

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.848	.855	4

Item Statistics

	Mean	Std. Deviation	N
spcpa1	3.7846	.61369	599
spcpa2	3.6311	.86309	599
spcpa4	3.6761	.70731	599
spcpa5	3.6978	.76756	599

Inter-Item Correlation Matrix

	spcpa1	spcpa2	spcpa4	spcpa5
spcpa1	1.000	.557	.590	.685
spcpa2	.557	1.000	.453	.652
spcpa4	.590	.453	1.000	.642
spcpa5	.685	.652	.642	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcpa1	11.0050	3.948	.717	.526	.803
spcpa2	11.1586	3.321	.638	.448	.838
spcpa4	11.1135	3.810	.638	.455	.826
spcpa5	11.0918	3.278	.794	.632	.758

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.7896	6.073	2.46429	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.734	.757	5

Item Statistics

	Mean	Std. Deviation	N
spccf1	3.1316	1.16757	608
spccf2	3.5099	1.02678	608
spccf3	3.6382	.86521	608
spccf4	2.8980	1.30622	608
spccf5	3.5576	.97749	608

Inter-Item Correlation Matrix

	spccf1	spccf2	spccf3	spccf4	spccf5
spccf1	1.000	.201	.215	.423	.184
spccf2	.201	1.000	.712	.256	.695
spccf3	.215	.712	1.000	.240	.669
spccf4	.423	.256	.240	1.000	.248
spccf5	.184	.695	.669	.248	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spccf1	13.6036	10.121	.353	.193	.745
spccf2	13.2253	9.226	.614	.596	.643
spccf3	13.0970	9.986	.617	.570	.655
spccf4	13.8372	9.250	.397	.215	.739
spccf5	13.1776	9.573	.592	.547	.655

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
16.7352	14.109	3.75624	5

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.761	.759	4

Item Statistics

	Mean	Std. Deviation	N
spcsw1	3.7803	.53845	610
spcsw3	3.8328	.50114	610
spcsw4	3.7951	.62170	610
spcsw5	3.7656	.66520	610

Inter-Item Correlation Matrix

	spcsw1	spcsw3	spcsw4	spcsw5
spcsw1	1.000	.357	.272	.356
spcsw3	.357	1.000	.470	.513
spcsw4	.272	.470	1.000	.674
spcsw5	.356	.513	.674	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsw1	11.3934	2.272	.388	.168	.787
spcsw3	11.3410	2.113	.567	.323	.706
spcsw4	11.3787	1.773	.624	.475	.668
spcsw5	11.4082	1.595	.687	.519	.628

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.1738	3.191	1.78646	4

*Deviant Peer

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.840	.847	6

Item Statistics

	Mean	Std. Deviation	N
dp138 During the last year, how many of your friends cheated on school tests ,y8	1.99	1.064	590
dp238 During the last year, how many of your friends ruined or damaged something on purpose ,y8	1.63	.893	590
dp338 During the last year, how many of your friends stolen something worth less than five dollars ,y8	1.52	.865	590
dp438 During the last year, how many of your friends stolen something worth more than five dollars ,y8	1.42	.836	590
dp538 During the last year, how many of your friends hit or threatened someone without any reason ,y8	1.50	.854	590
dp638 During the last year, how many of your friends suggested that you do something against the law ,y8	1.28	.680	590

Inter-Item Correlation Matrix

	dp138 During the last year, how many of your friends cheated on school tests ,y8	dp238 During the last year, how many of your friends ruined or damaged something on purpose ,y8	dp338 During the last year, how many of your friends stolen something worth less than five dollars ,y8	dp438 During the last year, how many of your friends stolen something worth more than five dollars ,y8	dp538 During the last year, how many of your friends hit or threatened someone without any reason ,y8	dp638 During the last year, how many of your friends suggested that you do something against the law ,y8
dp138 During the last year, how many of your friends cheated on school tests ,y8	1.000	.532	.403	.386	.367	.272
dp238 During the last year, how many of your friends ruined or damaged something on purpose ,y8	.532	1.000	.569	.528	.443	.431
dp338 During the last year, how many of your friends stolen something worth less than five dollars ,y8	.403	.569	1.000	.729	.544	.445
dp438 During the last year, how many of your friends stolen something worth more than five dollars ,y8	.386	.528	.729	1.000	.509	.537
dp538 During the last year, how many of your friends hit or threatened someone without any reason ,y8	.367	.443	.544	.509	1.000	.507
dp638 During the last year, how many of your friends suggested that you do something against the law ,y8	.272	.431	.445	.537	.507	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
dp138 During the last year, how many of your friends cheated on school tests ,y8	7.35	10.617	.505	.312	.845
dp238 During the last year, how many of your friends ruined or damaged something on purpose ,y8	7.72	10.571	.668	.466	.804
dp338 During the last year, how many of your friends stolen something worth less than five dollars ,y8	7.82	10.495	.714	.603	.795
dp438 During the last year, how many of your friends stolen something worth more than five dollars ,y8	7.92	10.685	.708	.598	.797
dp538 During the last year, how many of your friends hit or threatened someone without any reason ,y8	7.84	11.057	.610	.405	.816
dp638 During the last year, how many of your friends suggested that you do something against the law ,y8	8.06	12.147	.557	.377	.827

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.34	15.250	3.905	6

*Parent Monitoring

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.688	.690	7

Item Statistics

	Mean	Std. Deviation	N
pm438r	2.1106	1.24288	615
pm638r	2.0325	1.20757	615
pm738r	2.4667	1.46126	615
pm838r	2.0211	1.20309	615
pm938r	2.1528	1.28866	615
pm1038r	1.5317	.91596	615
pm1138r	2.3837	1.25134	615

Inter-Item Correlation Matrix

	pm438r	pm638r	pm738r	pm838r	pm938r	pm1038r	pm1138r
pm438r	1.000	.317	.121	.214	.251	.259	.152
pm638r	.317	1.000	.440	.395	.207	.283	.338
pm738r	.121	.440	1.000	.267	.140	.244	.314
pm838r	.214	.395	.267	1.000	.298	.136	.285
pm938r	.251	.207	.140	.298	1.000	.084	.139
pm1038r	.259	.283	.244	.136	.084	1.000	.185
pm1138r	.152	.338	.314	.285	.139	.185	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
pm438r	12.5886	20.523	.346	.172	.668
pm638r	12.6667	18.561	.571	.352	.606
pm738r	12.2325	18.566	.418	.245	.650
pm838r	12.6780	19.707	.450	.233	.640
pm938r	12.5463	20.753	.302	.130	.680
pm1038r	13.1675	22.332	.323	.135	.673
pm1138r	12.3154	20.024	.390	.175	.656

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.6992	25.963	5.09540	7

*Neighborhood

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.844	.847	10

Item Statistics

	Mean	Std. Deviation	N
nei238r	1.8211	.89363	615
nei338 Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y8	1.5285	.90173	615
nei438 Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y8	1.3350	.75176	615
nei738 I have seen people using or selling drugs in my neighborhood ,y8	2.0260	1.23308	615
nei838 In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y8	1.6894	1.05058	615
nei938r	1.8163	1.01795	615
nei1138r	1.6016	.90366	615
nei1238 The people who live in my neighborhood often damage or steal each other's property ,y8	1.5382	.89046	615
nei1538r	2.2407	1.14601	615
nei1638 In my neighborhood, the people with the most money are the drug dealers ,y8	1.6650	1.07154	615

Inter-Item Correlation Matrix

	nei238r	nei338 Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y8	nei438 Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y8	nei738 I have seen people using or selling drugs in my neighborhood ,y8	nei838 In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y8	nei938r	nei1138r	nei1238 The people who live in my neighborhood often damage or steal each other's property ,y8	nei1538r	nei1638 In my neighborhood, the people with the most money are the drug dealers ,y8
nei238r	1.000	.271	.271	.350	.381	.340	.452	.289	.433	.281
nei338 Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y8	.271	1.000	.601	.424	.404	.299	.207	.414	.184	.404
nei438 Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y8	.271	.601	1.000	.447	.445	.353	.194	.475	.222	.439
nei738 I have seen people using or selling drugs in my neighborhood ,y8	.350	.424	.447	1.000	.624	.377	.309	.407	.261	.561
nei838 In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y8	.381	.404	.445	.624	1.000	.358	.278	.491	.257	.438
nei938r	.340	.299	.353	.377	.358	1.000	.413	.303	.242	.312
nei1138r	.452	.207	.194	.309	.278	.413	1.000	.247	.538	.244
nei1238 The people who live in my neighborhood often damage or steal each other's property ,y8	.289	.414	.475	.407	.491	.303	.247	1.000	.210	.408
nei1538r	.433	.184	.222	.261	.257	.242	.538	.210	1.000	.217
nei1638 In my neighborhood, the people with the most money are the drug dealers ,y8	.281	.404	.439	.561	.438	.312	.244	.408	.217	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
nei238r	15.4407	34.866	.523	.330	.831
nei338 Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y8	15.7333	34.701	.534	.412	.830
nei438 Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y8	15.9268	35.381	.586	.471	.828
nei738 I have seen people using or selling drugs in my neighborhood ,y8	15.2358	30.757	.651	.518	.818
nei838 In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y8	15.5724	32.467	.636	.485	.820
nei938r	15.4455	34.176	.502	.291	.833
nei1138r	15.6602	35.081	.494	.411	.833
nei1238 The people who live in my neighborhood often damage or steal each other's property ,y8	15.7236	34.669	.546	.355	.829
nei1538r	15.0211	34.229	.421	.344	.843
nei1638 In my neighborhood, the people with the most money are the drug dealers ,y8	15.5967	33.078	.565	.385	.827

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.2618	41.187	6.41771	10

*Anxiety - Intervention Items

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.796	.803	10

Item Statistics

	Mean	Std. Deviation	N
hif38105 During the past two weeks, I worried about bad things happening to me ,y8	.97	.978	615
hif38110 During the past two weeks, I felt afraid to go outside ,y8	.15	.515	615
hif38111 During the past two weeks, I dreamed that I would never see my parents again ,y8	.29	.640	615
hif38113 During the past two weeks, I worried a lot ,y8	.76	.905	615
hif38122 During the past two weeks, I worried that bad things might happen to my parents ,y8	.74	.916	615
hif38125 During the past two weeks, I felt afraid to go to school ,y8	.19	.568	615
hif38129 During the past two weeks, I worried so much I felt sick ,y8	.36	.727	615
hif38130 During the past two weeks, I felt afraid ,y8	.47	.737	615
hif38133 During the past two weeks, when my parents leave the house, I worry that they will never come back ,y8	.33	.704	615
hif38135 During the past two weeks, I felt that I could not make up my mind about things ,y8	.94	.957	615

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
hif38105 During the past two weeks, I worried about bad things happening to me ,y8	4.23	16.739	.476	.284	.780
hif38110 During the past two weeks, I felt afraid to go outside ,y8	5.05	19.516	.380	.237	.789
hif38111 During the past two weeks, I dreamed that I would never see my parents again ,y8	4.91	18.418	.488	.286	.778
hif38113 During the past two weeks, I worried a lot ,y8	4.44	16.736	.534	.317	.770
hif38122 During the past two weeks, I worried that bad things might happen to my parents ,y8	4.46	16.568	.550	.375	.768
hif38125 During the past two weeks, I felt afraid to go to school ,y8	5.01	19.177	.404	.241	.786
hif38129 During the past two weeks, I worried so much I felt sick ,y8	4.84	17.775	.523	.313	.773
hif38130 During the past two weeks, I felt afraid ,y8	4.73	17.468	.568	.351	.767
hif38133 During the past two weeks, when my parents leave the house, I worry that they will never come back ,y8	4.87	18.182	.472	.303	.778
hif38135 During the past two weeks, I felt that I could not make up my mind about things ,y8	4.26	17.588	.374	.159	.794

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
5.20	21.509	4.638	10

*Depression - Intervention Items

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.847	.851	14

Item Statistics

	Mean	Std. Deviation	N
hif38104 During the past two weeks, I felt like crying ,y8	.62	.890	615
hif38107 During the past two weeks, I did not like myself ,y8	.27	.689	615
hif38108 During the past two weeks, I felt nothing made me happy anymore ,y8	.46	.796	615
hif38114 During the past two weeks, I felt very unhappy ,y8	.79	.885	615
hif38116 During the past two weeks, I felt sad ,y8	.80	.858	615
hif38119 During the past two weeks, I felt like there was no use in really trying ,y8	.48	.788	615
hif38120 During the past two weeks, I felt that I was a bad person ,y8	.37	.701	615
hif38123 During the past two weeks, I felt that I might as well give up ,y8	.38	.723	615
hif38128 During the past two weeks, I had trouble sleeping ,y8	.94	.996	615
hif38131 During the past two weeks, I felt nothing would ever work out for me ,y8	.49	.763	615
hif38132 During the past two weeks, I felt like killing myself ,y8	.08	.326	615
hif38138 During the past two weeks, I did not feel like eating ,y8	.96	.965	615
hif38141 During the past two weeks, I felt grouchy ,y8	1.14	.952	615
hif38145 During the past two weeks, I felt that it was my fault when bad things happened ,y8	.47	.732	615

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
hif38104 During the past two weeks, I felt like crying ,y8	7.63	37.324	.416	.225	.842
hif38107 During the past two weeks, I did not like myself ,y8	7.99	38.959	.373	.201	.843
hif38108 During the past two weeks, I felt nothing made me happy anymore ,y8	7.80	36.976	.520	.320	.835
hif38114 During the past two weeks, I felt very unhappy ,y8	7.47	35.194	.635	.439	.827
hif38116 During the past two weeks, I felt sad ,y8	7.46	35.776	.597	.424	.830
hif38119 During the past two weeks, I felt like there was no use in really trying ,y8	7.78	36.892	.536	.358	.834
hif38120 During the past two weeks, I felt that I was a bad person ,y8	7.88	37.553	.535	.331	.835
hif38123 During the past two weeks, I felt that I might as well give up ,y8	7.88	36.701	.619	.433	.830
hif38128 During the past two weeks, I had trouble sleeping ,y8	7.32	36.156	.459	.240	.840
hif38131 During the past two weeks, I felt nothing would ever work out for me ,y8	7.77	36.626	.588	.410	.831
hif38132 During the past two weeks, I felt like killing myself ,y8	8.18	41.063	.352	.157	.846
hif38138 During the past two weeks, I did not feel like eating ,y8	7.29	36.546	.443	.211	.841
hif38141 During the past two weeks, I felt grouchy ,y8	7.12	36.698	.437	.226	.841
hif38145 During the past two weeks, I felt that it was my fault when bad things happened ,y8	7.79	38.372	.412	.218	.841

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.26	42.644	6.530	14

*Anxiety - Full Scale

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.883	.889	24

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.67	101.918	10.095	24

*Depression - Full Scale

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.836	.847	21

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.63	71.552	8.459	21

*Racism

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.799	.811	7

Item Statistics

	Mean	Std. Deviation	N
race138r	1.5919	1.00695	615
race238r	1.7561	1.20221	615
race338r	1.9528	1.43458	615
race438r	2.0829	1.55401	615
race538r	1.6569	1.16728	615
race638r	1.7041	1.25570	615
race738r	1.2959	.77432	615

Inter-Item Correlation Matrix

	race138r	race238r	race338r	race438r	race538r	race638r	race738r
race138r	1.000	.492	.318	.255	.380	.374	.372
race238r	.492	1.000	.383	.292	.407	.495	.386
race338r	.318	.383	1.000	.391	.374	.346	.342
race438r	.255	.292	.391	1.000	.414	.393	.241
race538r	.380	.407	.374	.414	1.000	.514	.376
race638r	.374	.495	.346	.393	.514	1.000	.422
race738r	.372	.386	.342	.241	.376	.422	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
race138r	10.4488	26.854	.511	.311	.777
race238r	10.2846	24.790	.581	.391	.763
race338r	10.0878	23.891	.517	.278	.777
race438r	9.9577	23.529	.481	.264	.789
race538r	10.3837	24.856	.599	.374	.760
race638r	10.3366	24.071	.613	.412	.757
race738r	10.7447	28.458	.501	.276	.784

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.0407	33.195	5.76155	7

*Parent Praise for Academic Achievement - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.805	.809	3

Item Statistics

	Mean	Std. Deviation	N
prs138 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y8	3.18	1.215	615
prs238 During the last three months, how often have your parents punished you--taken away privileges or grounded--you because of the grades you received at school? ,y8	3.76	1.245	615
prs338 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y8	3.27	1.424	615

Inter-Item Correlation Matrix

	prs138 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y8	prs238 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of the grades you received at school? ,y8	prs338 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y8
prs138 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y8	1.000	.616	.533
prs238 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of the grades you received at school? ,y8	.616	1.000	.605
prs338 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y8	.533	.605	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs138 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y8	7.03	5.724	.638	.420	.750
prs238 During the last three months, how often have your parents punished you--taken away privileges or grounded--you because of the grades you received at school? ,y8	6.46	5.346	.696	.486	.690
prs338 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y8	6.94	4.891	.633	.407	.762

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.22	10.907	3.303	3

*Teacher Praise for Academic Achievement - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.755	.756	3

Item Statistics

	Mean	Std. Deviation	N
prs638 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y8	3.60	1.160	615
prs738 During the last three months, how often have your teachers take away privileges because of the grades you received at school? ,y8	4.11	1.077	615
prs838 During the last three months, how often have your teachers warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y8	3.93	1.202	615

Inter-Item Correlation Matrix

	prs638 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y8	prs738 During the last three months, how often have your teachers take away privileges because of the grades you received at school? ,y8	prs838 During the last three months, how often have your teachers warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y8
prs638 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y8	1.000	.477	.514
prs738 During the last three months, how often have your teachers take away privileges because of the grades you received at school? ,y8	.477	1.000	.531
prs838 During the last three months, how often have your teachers warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y8	.514	.531	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs638 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y8	8.04	3.980	.567	.322	.691
prs738 During the last three months, how often have your teachers take away privileges because of the grades you received at school? ,y8	7.53	4.223	.580	.339	.679
prs838 During the last three months, how often have your teachers warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y8	7.71	3.695	.608	.370	.645

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.64	7.950	2.819	3

*Parent Praise for Behavior - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.821	.822	3

Item Statistics

	Mean	Std. Deviation	N
prs1138 During the last three months, how often have parents fussed at you or complained about your behavior at home school? ,y8	3.39	1.164	615
prs1238 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of your behavior at home or at school? ,y8	3.55	1.180	615
prs1338 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your behavior did not improve? ,y8	3.29	1.275	615

Inter-Item Correlation Matrix

	prs1138 During the last three months, how often have parents fussed at you or complained about your behavior at home school? ,y8	prs1238 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of your behavior at home or at school? ,y8	prs1338 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your behavior did not improve? ,y8
prs1138 During the last three months, how often have parents fussed at you or complained about your behavior at home school? ,y8	1.000	.655	.548
prs1238 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of your behavior at home or at school? ,y8	.655	1.000	.616
prs1338 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your behavior did not improve? ,y8	.548	.616	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1138 During the last three months, how often have parents fussed at you or complained about your behavior at home school? ,y8	6.83	4.871	.667	.462	.761
prs1238 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of your behavior at home or at school? ,y8	6.67	4.607	.721	.523	.706
prs1338 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your behavior did not improve? ,y8	6.93	4.544	.640	.417	.791

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.22	9.651	3.107	3

*Teacher Praise for Behavior - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.825	.825	3

Item Statistics

	Mean	Std. Deviation	N
prs1638 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y8	3.59	1.122	615
prs1738 During the last three months, how often have your teachers punished you, sent you to the principals office, gave you detention, or got you suspended-- because of your behavior at school? ,y8	3.93	1.098	615
prs1838 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y8	3.72	1.154	615

Inter-Item Correlation Matrix

	prs1638 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y8	prs1738 During the last three months, how often have your teachers punished you, sent you to the principals office, gave you detention, or got you suspended-- because of your behavior at school? ,y8	prs1838 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y8
prs1638 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y8	1.000	.610	.592
prs1738 During the last three months, how often have your teachers punished you, sent you to the principals office, gave you detention, or got you suspended-- because of your behavior at school? ,y8	.610	1.000	.631
prs1838 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y8	.592	.631	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1638 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y8	7.65	4.138	.665	.443	.773
prs1738 During the last three months, how often have your teachers punished you, sent you to the principals office, gave you detention, or got you suspended-- because of your behavior at school? ,y8	7.31	4.124	.695	.484	.744
prs1838 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y8	7.52	3.967	.682	.467	.757

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.24	8.432	2.904	3

*Parent Praise for Academic Achievement - Positive Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.775	.775	3

Item Statistics

	Mean	Std. Deviation	N
prs438 During the last three months, how often have your parents praised you for your grades at school? ,y8	2.29	1.127	615
prs538 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y8	2.47	1.210	615
prs5a38 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y8	2.26	1.144	615

Inter-Item Correlation Matrix

	prs438 During the last three months, how often have your parents praised you for your grades at school? ,y8	prs538 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y8	prs5a38 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y8
prs438 During the last three months, how often have your parents praised you for your grades at school? ,y8	1.000	.513	.508
prs538 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y8	.513	1.000	.582
prs5a38 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y8	.508	.582	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs438 During the last three months, how often have your parents praised you for your grades at school? ,y8	4.73	4.384	.574	.330	.735
prs538 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y8	4.54	3.887	.631	.403	.674
prs5a38 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y8	4.76	4.134	.628	.398	.677

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
7.01	8.363	2.892	3

*Teacher Praise for Academic Achievement - Positive Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.748	.748	3

Item Statistics

	Mean	Std. Deviation	N
prs938 During the last three months, how often have your teachers praised you for your grades at school? ,y8	2.82	1.160	615
prs1038 During the last three months, how often have your teachers given you extra privileges or other rewards because of your grades at school? ,y8	3.17	1.213	615
prs10a38 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y8	2.97	1.135	615

Inter-Item Correlation Matrix

	prs938 During the last three months, how often have your teachers praised you for your grades at school? ,y8	prs1038 During the last three months, how often have your teachers given you extra privileges or other rewards because of your grades at school? ,y8	prs10a38 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y8
prs938 During the last three months, how often have your teachers praised you for your grades at school? ,y8	1.000	.508	.458
prs1038 During the last three months, how often have your teachers given you extra privileges or other rewards because of your grades at school? ,y8	.508	1.000	.524
prs10a38 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y8	.458	.524	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs938 During the last three months, how often have your teachers praised you for your grades at school? ,y8	6.13	4.200	.555	.309	.686
prs1038 During the last three months, how often have your teachers given you extra privileges or other rewards because of your grades at school? ,y8	5.79	3.839	.604	.365	.628
prs10a38 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y8	5.99	4.249	.566	.324	.674

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.95	8.184	2.861	3

*Parent Praise for Behavior - Positive Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.810	.810	3

Item Statistics

	Mean	Std. Deviation	N
prs1438 During the last three months, how often have your parents praised you for your behavior at home or school? ,y8	2.77	1.143	615
prs1538 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y8	2.73	1.141	615
prs15a38 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y8	2.64	1.135	615

Inter-Item Correlation Matrix

	prs1438 During the last three months, how often have your parents praised you for your behavior at home or school? ,y8	prs1538 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y8	prs15a38 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y8
prs1438 During the last three months, how often have your parents praised you for your behavior at home or school? ,y8	1.000	.591	.565
prs1538 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y8	.591	1.000	.603
prs15a38 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y8	.565	.603	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1438 During the last three months, how often have your parents praised you for your behavior at home or school? ,y8	5.37	4.152	.645	.417	.753
prs1538 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y8	5.41	4.057	.675	.456	.722
prs15a38 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y8	5.51	4.149	.655	.430	.743

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.14	8.463	2.909	3

*Teacher Praise for Behavior - Positive Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.760	.760	3

Item Statistics

	Mean	Std. Deviation	N
prs1938 During the last three months, how often have your teachers praised you for your behavior at school? ,y8	3.14	1.149	615
prs2038 During the last three months, how often have your teachers given you extra privileges because of your behavior at school? ,y8	3.29	1.157	615
prs20a38 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y8	3.08	1.109	615

Inter-Item Correlation Matrix

	prs1938 During the last three months, how often have your teachers praised you for your behavior at school? ,y8	prs2038 During the last three months, how often have your teachers given you extra privileges because of your behavior at school? ,y8	prs20a38 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y8
prs1938 During the last three months, how often have your teachers praised you for your behavior at school? ,y8	1.000	.514	.487
prs2038 During the last three months, how often have your teachers given you extra privileges because of your behavior at school? ,y8	.514	1.000	.539
prs20a38 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y8	.487	.539	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1938 During the last three months, how often have your teachers praised you for your behavior at school? ,y8	6.36	3.952	.571	.327	.700
prs2038 During the last three months, how often have your teachers given you extra privileges because of your behavior at school? ,y8	6.22	3.793	.610	.373	.655
prs20a38 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y8	6.43	4.027	.590	.350	.679

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.51	7.882	2.808	3

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.905	.905	4

Item Statistics

	Mean	Std. Deviation	N
spcac138	3.1370	1.17665	606
spcac238	2.7442	1.19458	606
spcac438	3.0726	1.21615	606

Inter-Item Correlation Matrix

	spcac138	spcac238	spcac438
spcac138	1.000	.674	.698
spcac238	.674	1.000	.592
spcac438	.698	.592	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcac138	8.5611	10.627	.754	.	.888
spcac238	8.9538	9.902	.860	.	.850
spcac438	8.6254	10.883	.678	.	.916

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.6980	17.798	4.21876	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.634	.643	4

Item Statistics

	Mean	Std. Deviation	N
spcra138	3.0555	1.05688	559
spcra238	3.3148	.96031	559
spcra338	2.9893	1.21662	559
spcra438	3.2898	1.08678	559

Inter-Item Correlation Matrix

	spcra138	spcra238	spcra338	spcra438
spcra138	1.000	.507	.279	.290
spcra238	.507	1.000	.339	.218
spcra338	.279	.339	1.000	.229
spcra438	.290	.218	.229	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcra138	9.5939	5.435	.490	.298	.511
spcra238	9.3345	5.768	.494	.301	.517
spcra338	9.6601	5.372	.375	.149	.601
spcra438	9.3596	6.059	.323	.110	.629

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.6494	8.966	2.99440	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.636	.645	4

Item Statistics

	Mean	Std. Deviation	N
spcbc138	3.4232	.84802	612
spcbc238	2.8922	1.23961	612
spcbc338	3.7206	.64377	612
spcbc438	3.3039	1.02463	612

Inter-Item Correlation Matrix

	spcbc138	spcbc238	spcbc338	spcbc438
spcbc138	1.000	.391	.262	.488
spcbc238	.391	1.000	.114	.361
spcbc338	.262	.114	1.000	.255
spcbc438	.488	.361	.255	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcbc138	9.9167	4.437	.548	.310	.485
spcbc238	10.4477	3.655	.405	.191	.604
spcbc338	9.6193	5.892	.258	.090	.659
spcbc438	10.0359	3.959	.516	.289	.488

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.3399	7.112	2.66680	4

Grade 9

*caps self oriented perfectionism

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.541	.550	2

Item Statistics

	Mean	Std. Deviation	N
cap1139 I get mad at myself when I make a mistake ,y9	2.00	1.016	599
cap1439 I get upset if there is even one mistake in my work ,y9	1.47	.823	599

Inter-Item Correlation Matrix

	cap1139 I get mad at myself when I make a mistake ,y9	cap1439 I get upset if there is even one mistake in my work ,y9
cap1139 I get mad at myself when I make a mistake ,y9	1.000	.379
cap1439 I get upset if there is even one mistake in my work ,y9	.379	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap1139 I get mad at myself when I make a mistake ,y9	1.47	.678	.379	.144	^a . .
cap1439 I get upset if there is even one mistake in my work ,y9	2.00	1.032	.379	.144	^a . .

^a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
3.47	2.343	1.531	2

*caps socially prescribed

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.756	.764	5

Item Statistics

	Mean	Std. Deviation	N
cap839 My family expects me to be perfect ,y9	1.54	.938	599
cap1339 Other people expect me to be perfect ,y9	1.71	.987	599
cap1539 People around me expect me to be great at every thing ,y9	1.60	.929	599
cap1739 My teachers expect my work to be perfect ,y9	1.98	1.121	599
cap2139 I feel that people ask too much of me ,y9	1.94	1.054	599

Inter-Item Correlation Matrix

	cap839 My family expects me to be perfect ,y9	cap1339 Other people expect me to be perfect ,y9	cap1539 People around me expect me to be great at every thing ,y9	cap1739 My teachers expect my work to be perfect ,y9	cap2139 I feel that people ask too much of me ,y9
cap839 My family expects me to be perfect ,y9	1.000	.484	.475	.292	.372
cap1339 Other people expect me to be perfect ,y9	.484	1.000	.604	.344	.401
cap1539 People around me expect me to be great at every thing ,y9	.475	.604	1.000	.334	.394
cap1739 My teachers expect my work to be perfect ,y9	.292	.344	.334	1.000	.228
cap2139 I feel that people ask too much of me ,y9	.372	.401	.394	.228	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap839 My family expects me to be perfect ,y9	7.22	8.918	.549	.316	.704
cap1339 Other people expect me to be perfect ,y9	7.06	8.299	.633	.443	.673
cap1539 People around me expect me to be great at every thing ,y9	7.17	8.605	.624	.432	.679
cap1739 My teachers expect my work to be perfect ,y9	6.79	9.003	.388	.157	.766
cap2139 I feel that people ask too much of me ,y9	6.82	8.878	.459	.225	.736

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.76	12.873	3.588	5

*perceived contingency - academic

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.623	.642	6

Item Statistics

	Mean	Std. Deviation	N
cgy639r	1.9900	1.09112	599
cgy1039r	1.8898	1.01059	599
cgy1639r	1.6260	1.06340	599
cgy1939r	2.3422	.89484	599
cgy2839r	2.5342	.73271	599
cgy3039r	1.9917	.95287	599

Inter-Item Correlation Matrix

	cgy639r	cgy1039r	cgy1639r	cgy1939r	cgy2839r	cgy3039r
cgy639r	1.000	.213	.106	.177	.208	.071
cgy1039r	.213	1.000	.197	.121	.222	.409
cgy1639r	.106	.197	1.000	.194	.293	.228
cgy1939r	.177	.121	.194	1.000	.468	.229
cgy2839r	.208	.222	.293	.468	1.000	.315
cgy3039r	.071	.409	.228	.229	.315	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy639r	10.3840	8.889	.237	.085	.632
cgy1039r	10.4841	8.371	.381	.212	.568
cgy1639r	10.7479	8.530	.315	.118	.597
cgy1939r	10.0317	8.880	.363	.236	.576
cgy2839r	9.8397	8.911	.496	.307	.541
cgy3039r	10.3823	8.484	.401	.240	.560

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.3740	11.619	3.40868	6

*perceived contingency - social

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.385	.387	6

Item Statistics

	Mean	Std. Deviation	N
cgy239r	1.9783	1.01223	599
cgy739r	2.2588	.96848	599
cgy1239r	1.9282	.94843	599
cgy1539r	2.4274	.78082	599
cgy2139r	2.0668	.93727	599
cgy2239r	1.9282	.97108	599

Inter-Item Correlation Matrix

	cgy239r	cgy739r	cgy1239r	cgy1539r	cgy2139r	cgy2239r
cgy239r	1.000	.129	.101	.079	.217	.065
cgy739r	.129	1.000	.180	.081	.104	.018
cgy1239r	.101	.180	1.000	.010	.083	-.040
cgy1539r	.079	.081	.010	1.000	.157	.155
cgy2139r	.217	.104	.083	.157	1.000	.088
cgy2239r	.065	.018	-.040	.155	.088	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy239r	10.6093	5.660	.230	.066	.307
cgy739r	10.3289	5.927	.197	.053	.331
cgy1239r	10.6594	6.282	.129	.044	.376
cgy1539r	10.1603	6.456	.184	.050	.343
cgy2139r	10.5209	5.778	.252	.077	.295
cgy2239r	10.6594	6.369	.099	.032	.396

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.5876	7.795	2.79187	6

*perceived contingency - behavioral

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.569	.566	5

Item Statistics

	Mean	Std. Deviation	N
cgy1439r	1.7730	1.05621	599
cgy2039r	2.0835	.94835	599
cgy2439r	1.5109	.96397	599
cgy2739r	1.9098	.99424	599
cgy2939r	2.4858	.75362	599

Inter-Item Correlation Matrix

	cgy1439r	cgy2039r	cgy2439r	cgy2739r	cgy2939r
cgy1439r	1.000	.413	.214	.251	.238
cgy2039r	.413	1.000	.123	.247	.271
cgy2439r	.214	.123	1.000	.114	.097
cgy2739r	.251	.247	.114	1.000	.099
cgy2939r	.238	.271	.097	.099	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1439r	7.9900	4.973	.461	.231	.426
cgy2039r	7.6795	5.452	.430	.222	.453
cgy2439r	8.2521	6.306	.211	.052	.578
cgy2739r	7.8531	5.908	.282	.091	.541
cgy2939r	7.2771	6.635	.272	.094	.543

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.7629	8.258	2.87369	5

*perceived contingency - total score

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.725	.729	17

Item Statistics

	Mean	Std. Deviation	N
cgy1439r	1.7730	1.05621	599
cgy2039r	2.0835	.94835	599
cgy2439r	1.5109	.96397	599
cgy2739r	1.9098	.99424	599
cgy2939r	2.4858	.75362	599
cgy239r	1.9783	1.01223	599
cgy739r	2.2588	.96848	599
cgy1239r	1.9282	.94843	599
cgy1539r	2.4274	.78082	599
cgy2139r	2.0668	.93727	599
cgy2239r	1.9282	.97108	599
cgy639r	1.9900	1.09112	599
cgy1039r	1.8898	1.01059	599
cgy1639r	1.6260	1.06340	599
cgy1939r	2.3422	.89484	599
cgy2839r	2.5342	.73271	599
cgy3039r	1.9917	.95287	599

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1439r	32.9516	41.631	.417	.310	.701
cgy2039r	32.6411	41.585	.486	.296	.695
cgy2439r	33.2137	44.673	.219	.108	.722
cgy2739r	32.8147	42.793	.357	.182	.708
cgy2939r	32.2387	44.072	.379	.328	.708
cgy239r	32.7462	44.220	.236	.115	.720
cgy739r	32.4658	44.945	.196	.122	.724
cgy1239r	32.7963	44.065	.275	.138	.716
cgy1539r	32.2972	45.915	.180	.116	.723
cgy2139r	32.6578	44.677	.229	.116	.720
cgy2239r	32.7963	45.574	.146	.083	.729
cgy639r	32.7346	43.108	.288	.156	.716
cgy1039r	32.8347	41.737	.434	.289	.700
cgy1639r	33.0985	42.126	.375	.249	.706
cgy1939r	32.3823	44.417	.269	.284	.716
cgy2839r	32.1903	43.459	.459	.396	.702
cgy3039r	32.7329	42.795	.379	.289	.706

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
34.7245	48.427	6.95898	17

*perceived control - academic

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.706	.715	6

Item Statistics

	Mean	Std. Deviation	N
cnt139r	2.7513	.56060	599
cnt439r	2.6611	.67468	599
cnt739r	2.7780	.51640	599
cnt1339r	2.5927	.74354	599
cnt1639r	2.4558	.83863	599
cnt1939r	2.5359	.79187	599

Inter-Item Correlation Matrix

	cnt139r	cnt439r	cnt739r	cnt1339r	cnt1639r	cnt1939r
cnt139r	1.000	.436	.404	.234	.210	.229
cnt439r	.436	1.000	.326	.218	.330	.178
cnt739r	.404	.326	1.000	.269	.238	.222
cnt1339r	.234	.218	.269	1.000	.397	.400
cnt1639r	.210	.330	.238	.397	1.000	.337
cnt1939r	.229	.178	.222	.400	.337	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt139r	13.0234	5.622	.436	.281	.671
cnt439r	13.1135	5.301	.431	.265	.669
cnt739r	12.9967	5.773	.425	.223	.676
cnt1339r	13.1820	4.955	.479	.261	.653
cnt1639r	13.3189	4.672	.474	.251	.657
cnt1939r	13.2387	4.975	.423	.214	.674

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.7746	7.095	2.66357	6

*perceived control - social

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.602	.621	6

Item Statistics

	Mean	Std. Deviation	N
cnt239r	2.5993	.67174	599
cnt539r	2.6611	.68696	599
cnt839r	2.4290	.93137	599
cnt1439r	2.4491	.80363	599
cnt1739r	2.6361	.72308	599
cnt2039r	1.8047	1.05703	599

Inter-Item Correlation Matrix

	cnt239r	cnt539r	cnt839r	cnt1439r	cnt1739r	cnt2039r
cnt239r	1.000	.169	.112	.399	.212	.146
cnt539r	.169	1.000	.230	.273	.347	.160
cnt839r	.112	.230	1.000	.173	.185	.228
cnt1439r	.399	.273	.173	1.000	.244	.231
cnt1739r	.212	.347	.185	.244	1.000	.102
cnt2039r	.146	.160	.228	.231	.102	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt239r	11.9800	6.588	.331	.176	.562
cnt539r	11.9182	6.380	.383	.183	.544
cnt839r	12.1503	5.921	.307	.105	.572
cnt1439r	12.1302	5.866	.429	.236	.519
cnt1739r	11.9432	6.418	.338	.163	.558
cnt2039r	12.7746	5.626	.287	.096	.593

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.5793	8.181	2.86017	6

*perceived control - behavioral

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.710	.715	6

Item Statistics

	Mean	Std. Deviation	N
cnt339r	2.2104	.98441	599
cnt639r	2.2588	.93509	599
cnt939r	2.4558	.80610	599
cnt1839r	2.5993	.73816	599
cnt2139r	2.4474	.85396	599
cnt2439r	2.5543	.71765	599

Inter-Item Correlation Matrix

	cnt339r	cnt639r	cnt939r	cnt1839r	cnt2139r	cnt2439r
cnt339r	1.000	.426	.111	.376	.375	.275
cnt639r	.426	1.000	.152	.284	.347	.272
cnt939r	.111	.152	1.000	.232	.245	.392
cnt1839r	.376	.284	.232	1.000	.229	.464
cnt2139r	.375	.347	.245	.229	1.000	.239
cnt2439r	.275	.272	.392	.464	.239	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt339r	12.3155	6.992	.485	.300	.658
cnt639r	12.2671	7.290	.460	.244	.666
cnt939r	12.0701	8.366	.315	.183	.707
cnt1839r	11.9265	7.948	.479	.290	.662
cnt2139r	12.0785	7.654	.445	.219	.670
cnt2439r	11.9716	7.981	.491	.320	.660

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.5259	10.487	3.23840	6

*perceived control - total

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.814	.828	18

Item Statistics

	Mean	Std. Deviation	N
cnt339r	2.2104	.98441	599
cnt639r	2.2588	.93509	599
cnt939r	2.4558	.80610	599
cnt1839r	2.5993	.73816	599
cnt2139r	2.4474	.85396	599
cnt2439r	2.5543	.71765	599
cnt239r	2.5993	.67174	599
cnt539r	2.6611	.68696	599
cnt839r	2.4290	.93137	599
cnt1439r	2.4491	.80363	599
cnt1739r	2.6361	.72308	599
cnt2039r	1.8047	1.05703	599
cnt139r	2.7513	.56060	599
cnt439r	2.6611	.67468	599
cnt739r	2.7780	.51640	599
cnt1339r	2.5927	.74354	599
cnt1639r	2.4558	.83863	599
cnt1939r	2.5359	.79187	599

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt339r	42.6694	42.161	.448	.363	.803
cnt639r	42.6210	42.824	.422	.288	.804
cnt939r	42.4240	44.495	.345	.241	.809
cnt1839r	42.2805	43.406	.505	.371	.800
cnt2139r	42.4324	42.948	.463	.291	.802
cnt2439r	42.3255	43.491	.513	.369	.800
cnt239r	42.2805	44.670	.416	.332	.805
cnt539r	42.2187	44.917	.377	.217	.807
cnt839r	42.4508	45.275	.217	.137	.818
cnt1439r	42.4307	44.058	.389	.299	.806
cnt1739r	42.2437	43.740	.481	.332	.801
cnt2039r	43.0751	45.591	.151	.134	.826
cnt139r	42.1285	45.420	.413	.384	.806
cnt439r	42.2187	44.656	.416	.331	.805
cnt739r	42.1018	45.533	.439	.290	.806
cnt1339r	42.2871	43.576	.482	.314	.801
cnt1639r	42.4240	42.643	.503	.323	.799
cnt1939r	42.3439	43.607	.442	.309	.803

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
44.8798	48.858	6.98988	18

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.659	.663	4

Item Statistics

	Mean	Std. Deviation	N
spcsc2	3.0724	1.08173	594
spcsc3	3.5741	.75636	594
spcsc4	3.2828	.98598	594
spcsc5	3.5892	.83734	594

Inter-Item Correlation Matrix

	spcsc2	spcsc3	spcsc4	spcsc5
spcsc2	1.000	.365	.393	.245
spcsc3	.365	1.000	.397	.229
spcsc4	.393	.397	1.000	.349
spcsc5	.245	.229	.349	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsc2	10.4461	3.705	.452	.215	.591
spcsc3	9.9444	4.703	.451	.214	.593
spcsc4	10.2357	3.776	.524	.278	.529
spcsc5	9.9293	4.744	.359	.141	.642

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.5185	6.756	2.59923	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.641	.658	5

Item Statistics

	Mean	Std. Deviation	N
spcs1	3.7616	.61463	583
spcs2	3.6312	.86524	583
spcs3	3.6604	.70924	583
spcs4	3.1578	1.07892	583
spcs5	3.6724	.78695	583

Inter-Item Correlation Matrix

	spcs1	spcs2	spcs3	spcs4	spcs5
spcs1	1.000	.303	.244	.324	.392
spcs2	.303	1.000	.246	.293	.256
spcs3	.244	.246	1.000	.178	.241
spcs4	.324	.293	.178	1.000	.300
spcs5	.392	.256	.241	.300	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcs1	14.1218	5.282	.475	.238	.567
spcs2	14.2521	4.735	.404	.166	.583
spcs3	14.2230	5.445	.319	.111	.621
spcs4	14.7256	4.083	.403	.173	.599
spcs5	14.2110	4.878	.433	.212	.570

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.8834	7.004	2.64642	5

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.848	.854	4

Item Statistics

	Mean	Std. Deviation	N
spcpa1	3.7860	.60903	584
spcpa2	3.6610	.81250	584
spcpa4	3.7380	.61835	584
spcpa5	3.7483	.68304	584

Inter-Item Correlation Matrix

	spcpa1	spcpa2	spcpa4	spcpa5
spcpa1	1.000	.574	.557	.695
spcpa2	.574	1.000	.451	.668
spcpa4	.557	.451	1.000	.615
spcpa5	.695	.668	.615	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcpa1	11.1473	3.224	.716	.529	.798
spcpa2	11.2723	2.737	.656	.470	.831
spcpa4	11.1952	3.386	.612	.411	.836
spcpa5	11.1849	2.854	.797	.637	.757

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.9332	5.160	2.27161	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.727	.756	5

Item Statistics

	Mean	Std. Deviation	N
spccf1	3.1304	1.17042	598
spccf2	3.5652	.97794	598
spccf3	3.6505	.86429	598
spccf4	2.8629	1.28041	598
spccf5	3.6120	.88728	598

Inter-Item Correlation Matrix

	spccf1	spccf2	spccf3	spccf4	spccf5
spccf1	1.000	.173	.207	.469	.217
spccf2	.173	1.000	.737	.213	.722
spccf3	.207	.737	1.000	.175	.705
spccf4	.469	.213	.175	1.000	.210
spccf5	.217	.722	.705	.210	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spccf1	13.6906	9.108	.378	.241	.729
spccf2	13.2559	8.764	.592	.629	.642
spccf3	13.1706	9.267	.596	.609	.650
spccf4	13.9582	8.707	.371	.240	.742
spccf5	13.2090	9.100	.609	.592	.643

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
16.8211	13.149	3.62613	5

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.816	.817	4

Item Statistics

	Mean	Std. Deviation	N
spcsw1	3.7739	.58285	597
spcsw3	3.8007	.60379	597
spcsw4	3.8241	.56243	597
spcsw5	3.7236	.69441	597

Inter-Item Correlation Matrix

	spcsw1	spcsw3	spcsw4	spcsw5
spcsw1	1.000	.615	.385	.438
spcsw3	.615	1.000	.524	.617
spcsw4	.385	.524	1.000	.588
spcsw5	.438	.617	.588	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsw1	11.3484	2.496	.565	.387	.801
spcsw3	11.3216	2.205	.728	.546	.726
spcsw4	11.2982	2.491	.602	.390	.786
spcsw5	11.3987	2.062	.668	.479	.758

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.1223	3.876	1.96875	4

*Deviant Peer

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.836	.848	6

Item Statistics

	Mean	Std. Deviation	N
dp139 During the last year, how many of your friends cheated on school tests ,y9	2.09	1.072	601
dp239 During the last year, how many of your friends ruined or damaged something on purpose ,y9	1.57	.848	601
dp339 During the last year, how many of your friends stolen something worth less than five dollars ,y9	1.46	.765	601
dp439 During the last year, how many of your friends stolen something worth more than five dollars ,y9	1.43	.797	601
dp539 During the last year, how many of your friends hit or threatened someone without any reason ,y9	1.47	.826	601
dp639 During the last year, how many of your friends suggested that you do something against the law ,y9	1.35	.762	601

Inter-Item Correlation Matrix

	dp139 During the last year, how many of your friends cheated on school tests ,y9	dp239 During the last year, how many of your friends ruined or damaged something on purpose ,y9	dp339 During the last year, how many of your friends stolen something worth less than five dollars ,y9	dp439 During the last year, how many of your friends stolen something worth more than five dollars ,y9	dp539 During the last year, how many of your friends hit or threatened someone without any reason ,y9	dp639 During the last year, how many of your friends suggested that you do something against the law ,y9
dp139 During the last year, how many of your friends cheated on school tests ,y9	1.000	.468	.403	.358	.297	.264
dp239 During the last year, how many of your friends ruined or damaged something on purpose ,y9	.468	1.000	.560	.564	.527	.544
dp339 During the last year, how many of your friends stolen something worth less than five dollars ,y9	.403	.560	1.000	.682	.452	.484
dp439 During the last year, how many of your friends stolen something worth more than five dollars ,y9	.358	.564	.682	1.000	.473	.532
dp539 During the last year, how many of your friends hit or threatened someone without any reason ,y9	.297	.527	.452	.473	1.000	.607
dp639 During the last year, how many of your friends suggested that you do something against the law ,y9	.264	.544	.484	.532	.607	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
dp139 During the last year, how many of your friends cheated on school tests ,y9	7.27	10.130	.452	.252	.855
dp239 During the last year, how many of your friends ruined or damaged something on purpose ,y9	7.79	9.863	.710	.504	.790
dp339 During the last year, how many of your friends stolen something worth less than five dollars ,y9	7.91	10.420	.679	.528	.798
dp439 During the last year, how many of your friends stolen something worth more than five dollars ,y9	7.93	10.247	.681	.542	.797
dp539 During the last year, how many of your friends hit or threatened someone without any reason ,y9	7.90	10.455	.603	.436	.811
dp639 During the last year, how many of your friends suggested that you do something against the law ,y9	8.02	10.671	.624	.476	.808

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.36	14.359	3.789	6

*Parent Monitoring

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.710	.712	7

Item Statistics

	Mean	Std. Deviation	N
pm439r	2.1586	1.28402	599
pm639r	1.9316	1.13782	599
pm739r	2.5225	1.45469	599
pm839r	2.1803	1.27395	599
pm939r	2.1636	1.29054	599
pm1039r	1.5209	.87466	599
pm1139r	2.3255	1.20028	599

Inter-Item Correlation Matrix

	pm439r	pm639r	pm739r	pm839r	pm939r	pm1039r	pm1139r
pm439r	1.000	.343	.209	.345	.214	.171	.201
pm639r	.343	1.000	.428	.484	.153	.295	.379
pm739r	.209	.428	1.000	.392	.102	.197	.279
pm839r	.345	.484	.392	1.000	.287	.187	.367
pm939r	.214	.153	.102	.287	1.000	.084	.165
pm1039r	.171	.295	.197	.187	.084	1.000	.200
pm1139r	.201	.379	.279	.367	.165	.200	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
pm439r	12.6444	20.714	.396	.177	.684
pm639r	12.8715	19.801	.582	.376	.639
pm739r	12.2805	19.363	.430	.238	.677
pm839r	12.6227	18.894	.584	.360	.633
pm939r	12.6394	22.131	.263	.102	.718
pm1039r	13.2821	23.725	.293	.104	.705
pm1139r	12.4775	20.865	.427	.204	.676

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.8030	26.988	5.19499	7

*Neighborhood

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.855	.858	10

Item Statistics

	Mean	Std. Deviation	N
nei239r	1.9035	.96816	601
nei339 Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y9	1.5275	.86390	601
nei439 Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y9	1.4060	.79889	601
nei739 I have seen people using or selling drugs in my neighborhood ,y9	2.2662	1.27763	601
nei839 In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y9	1.7255	1.04857	601
nei939r	1.9085	1.01322	601
nei1139r	1.5341	.84415	601
nei1239 The people who live in my neighborhood often damage or steal each other's property ,y9	1.5374	.85966	601
nei1539r	2.0616	1.11260	601
nei1639 In my neighborhood, the people with the most money are the drug dealers ,y9	1.7421	1.09318	601

Inter-Item Correlation Matrix

	nei239r	nei339r Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y9	nei439r Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y9	nei739r I have seen people using or selling drugs in my neighborhood ,y9	nei839r In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y9	nei939r	nei1139r	nei1239r The people who live in my neighborhood often damage or steal each other's property ,y9	nei1539r	nei1639r In my neighborhood, the people with the most money are the drug dealers ,y9
nei239r	1.000	.360	.348	.413	.353	.412	.465	.381	.402	.416
nei339r Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y9	.360	1.000	.641	.437	.442	.297	.237	.486	.169	.450
nei439r Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y9	.348	.641	1.000	.415	.444	.295	.236	.436	.131	.469
nei739r I have seen people using or selling drugs in my neighborhood ,y9	.413	.437	.415	1.000	.588	.395	.308	.358	.224	.616
nei839r In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y9	.353	.442	.444	.588	1.000	.345	.275	.419	.212	.611
nei939r	.412	.297	.295	.395	.345	1.000	.371	.292	.246	.389
nei1139r	.465	.237	.236	.308	.275	.371	1.000	.359	.574	.283
nei1239r The people who live in my neighborhood often damage or steal each other's property ,y9	.381	.486	.436	.358	.419	.292	.359	1.000	.305	.440
nei1539r	.402	.169	.131	.224	.212	.246	.574	.305	1.000	.232
nei1639r In my neighborhood, the people with the most money are the drug dealers ,y9	.416	.450	.469	.616	.611	.389	.283	.440	.232	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
nei239r	15.7088	35.417	.592	.382	.838
nei339 Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y9	16.0849	36.421	.577	.490	.840
nei439 Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y9	16.2063	37.081	.561	.472	.842
nei739 I have seen people using or selling drugs in my neighborhood ,y9	15.3461	32.307	.636	.489	.835
nei839 In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y9	15.8869	34.374	.627	.478	.835
nei939r	15.7038	36.032	.503	.279	.846
nei1139r	16.0782	37.136	.518	.433	.845
nei1239 The people who live in my neighborhood often damage or steal each other's property ,y9	16.0749	36.503	.572	.368	.841
nei1539r	15.5507	36.608	.396	.364	.857
nei1639 In my neighborhood, the people with the most money are the drug dealers ,y9	15.8702	33.536	.667	.525	.831

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.6123	43.181	6.57123	10

*Anxiety - Intervention Items

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.780	.789	10

Item Statistics

	Mean	Std. Deviation	N
hif39105 During the past two weeks, I worried about bad things happening to me ,y9	.84	.906	599
hif39110 During the past two weeks, I felt afraid to go outside ,y9	.12	.439	599
hif39111 During the past two weeks, I dreamed that I would never see my parents again ,y9	.22	.555	599
hif39113 During the past two weeks, I worried a lot ,y9	.74	.929	599
hif39122 During the past two weeks, I worried that bad things might happen to my parents ,y9	.67	.861	599
hif39125 During the past two weeks, I felt afraid to go to school ,y9	.14	.483	599
hif39129 During the past two weeks, I worried so much I felt sick ,y9	.33	.704	599
hif39130 During the past two weeks, I felt afraid ,y9	.42	.679	599
hif39133 During the past two weeks, when my parents leave the house, I worry that they will never come back ,y9	.24	.590	599
hif39135 During the past two weeks, I felt that I could not make up my mind about things ,y9	1.02	.987	599

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
hif39105 During the past two weeks, I worried about bad things happening to me ,y9	3.89	14.110	.487	.277	.757
hif39110 During the past two weeks, I felt afraid to go outside ,y9	4.61	16.874	.328	.159	.775
hif39111 During the past two weeks, I dreamed that I would never see my parents again ,y9	4.51	16.083	.417	.236	.766
hif39113 During the past two weeks, I worried a lot ,y9	3.99	13.520	.566	.355	.744
hif39122 During the past two weeks, I worried that bad things might happen to my parents ,y9	4.06	14.130	.522	.328	.751
hif39125 During the past two weeks, I felt afraid to go to school ,y9	4.59	16.417	.409	.228	.768
hif39129 During the past two weeks, I worried so much I felt sick ,y9	4.40	15.053	.495	.315	.756
hif39130 During the past two weeks, I felt afraid ,y9	4.31	15.186	.491	.291	.756
hif39133 During the past two weeks, when my parents leave the house, I worry that they will never come back ,y9	4.48	15.785	.451	.268	.762
hif39135 During the past two weeks, I felt that I could not make up my mind about things ,y9	3.71	14.277	.402	.197	.773

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
4.73	18.249	4.272	10

*Depression - Intervention Items

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.872	.879	14

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.43	49.075	7.005	14

*Anxiety - Full Scale

Reliability Statistics

Cronbach's Alpha Based on Standardized Items			N of Items
Cronbach's Alpha			
.879	.886		24

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.69	89.625	9.467	24

*Depression - Full Scale

Reliability Statistics

Cronbach's Alpha Based on Standardized Items			N of Items
Cronbach's Alpha			
.864	.874		21

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.86	82.850	9.102	21

*Racism

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.843	.851	7

Item Statistics

	Mean	Std. Deviation	N
race139r	1.7205	1.11732	601
race239r	1.8353	1.23064	601
race339r	2.0666	1.47498	601
race439r	2.2413	1.62789	601
race539r	1.7604	1.18286	601
race639r	1.6805	1.11255	601
race739r	1.3877	.81104	601

Inter-Item Correlation Matrix

	race139r	race239r	race339r	race439r	race539r	race639r	race739r
race139r	1.000	.576	.492	.430	.555	.404	.385
race239r	.576	1.000	.458	.439	.525	.479	.395
race339r	.492	.458	1.000	.511	.465	.365	.286
race439r	.430	.439	.511	1.000	.517	.393	.332
race539r	.555	.525	.465	.517	1.000	.570	.427
race639r	.404	.479	.365	.393	.570	1.000	.422
race739r	.385	.395	.286	.332	.427	.422	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
race139r	10.9717	30.014	.648	.459	.815
race239r	10.8569	29.053	.651	.451	.813
race339r	10.6256	27.781	.594	.378	.824
race439r	10.4509	26.481	.601	.381	.827
race539r	10.9318	28.877	.702	.516	.806
race639r	11.0116	30.762	.583	.397	.824
race739r	11.3045	33.915	.490	.266	.838

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.6922	39.200	6.26100	7

*Parent Praise for Academic Achievement - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.987	.987	3

Item Statistics

	Mean	Std. Deviation	N
prs139 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y9	3.32	4.099	601
prs239 During the last three months, how often have your parents punished you--taken away privileges or grounded--you because of the grades you received at school? ,y9	3.96	4.072	601
prs339 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y9	3.48	4.150	601

Inter-Item Correlation Matrix

	prs139 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y9	prs239 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of the grades you received at school? ,y9	prs339 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y9
prs139 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y9	1.000	.964	.955
prs239 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of the grades you received at school? ,y9	.964	1.000	.966
prs339 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y9	.955	.966	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs139 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y9	7.43	66.473	.968	.938	.983
prs239 During the last three months, how often have your parents punished you--taken away privileges or grounded--you because of the grades you received at school? ,y9	6.80	66.527	.976	.953	.977
prs339 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y9	7.28	65.567	.969	.942	.982

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.76	147.957	12.164	3

*Teacher Praise for Academic Achievement - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.986	.986	3

Item Statistics

	Mean	Std. Deviation	N
prs639 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y9	3.73	4.064	601
prs739 During the last three months, how often have your teachers take away privileges because of the grades you received at school? ,y9	4.26	4.023	601
prs839 During the last three months, how often have your teachers warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y9	4.10	4.049	601

Inter-Item Correlation Matrix

	prs639 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y9	prs739 During the last three months, how often have your teachers take away privileges because of the grades you received at school? ,y9	prs839 During the last three months, how often have your teachers warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y9
prs639 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y9	1.000	.958	.954
prs739 During the last three months, how often have your teachers take away privileges because of the grades you received at school? ,y9	.958	1.000	.964
prs839 During the last three months, how often have your teachers warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y9	.954	.964	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs639 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y9	8.36	63.985	.965	.931	.982
prs739 During the last three months, how often have your teachers take away privileges because of the grades you received at school? ,y9	7.83	64.306	.972	.946	.976
prs839 During the last three months, how often have your teachers warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y9	7.99	64.038	.969	.941	.979

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.09	143.233	11.968	3

*Parent Praise for Behavior - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.989	.989	3

Item Statistics

	Mean	Std. Deviation	N
prs1139 During the last three months, how often have parents fussed at you or complained about your behavior at home or school? ,y9	3.54	4.095	601
prs1239 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of your behavior at home or at school? ,y9	3.92	4.055	601
prs1339 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your behavior did not improve? ,y9	3.56	4.109	601

Inter-Item Correlation Matrix

	prs1139 During the last three months, how often have parents fussed at you or complained about your behavior at home or school? ,y9	prs1239 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of your behavior at home or at school? ,y9	prs1339 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your behavior did not improve? ,y9
prs1139 During the last three months, how often have parents fussed at you or complained about your behavior at home or school? ,y9	1.000	.966	.961
prs1239 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of your behavior at home or at school? ,y9	.966	1.000	.972
prs1339 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your behavior did not improve? ,y9	.961	.972	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1139 During the last three months, how often have parents fussed at you or complained about your behavior at home or school? ,y9	7.47	65.716	.971	.943	.986
prs1239 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of your behavior at home or at school? ,y9	7.09	66.020	.978	.958	.980
prs1339 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your behavior did not improve? ,y9	7.45	65.318	.975	.952	.983

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.01	146.948	12.122	3

*Teacher Praise for Behavior - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.990	.990	3

Item Statistics

	Mean	Std. Deviation	N
prs1639 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y9	3.85	4.059	601
prs1739 During the last three months, how often have your teachers punished you, sent you to the principals office, gave you detention or got you suspended because of your behavior at school? ,y9	4.24	4.021	601
prs1839 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y9	4.04	4.060	601

Inter-Item Correlation Matrix

	prs1639 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y9	prs1739 During the last three months, how often have your teachers punished you, sent you to the principals office, gave you detention or got you suspended because of your behavior at school? ,y9	prs1839 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y9
prs1639 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y9	1.000	.968	.967
prs1739 During the last three months, how often have your teachers punished you, sent you to the principals office, gave you detention or got you suspended because of your behavior at school? ,y9	.968	1.000	.978
prs1839 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y9	.967	.978	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1639 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y9	8.27	64.570	.973	.947	.989
prs1739 During the last three months, how often have your teachers punished you, sent you to the principals office, gave you detention or got you suspended because of your behavior at school? ,y9	7.89	64.835	.981	.963	.983
prs1839 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y9	8.09	64.241	.980	.963	.984

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.13	144.517	12.022	3

*Parent Praise for Academic Achievement - Positive Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.989	.989	3

Item Statistics

	Mean	Std. Deviation	N
prs439 During the last three months, how often have your parents praised you for your grades at school? ,y9	2.60	4.096	601
prs539 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y9	2.79	4.116	601
prs5a39 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y9	2.58	4.102	601

Inter-Item Correlation Matrix

	prs439 During the last three months, how often have your parents praised you for your grades at school? ,y9	prs539 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y9	prs5a39 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y9
prs439 During the last three months, how often have your parents praised you for your grades at school? ,y9	1.000	.966	.971
prs539 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y9	.966	1.000	.966
prs5a39 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y9	.971	.966	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs439 During the last three months, how often have your parents praised you for your grades at school? ,y9	5.37	66.383	.977	.955	.983
prs539 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y9	5.18	66.219	.973	.947	.985
prs5a39 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y9	5.38	66.287	.977	.955	.983

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
7.97	148.352	12.180	3

*Teacher Praise for Academic Achievement - Positive Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.986	.986	3

Item Statistics

	Mean	Std. Deviation	N
prs939 During the last three months, how often have your teachers praised you for your grades at school? ,y9	3.12	4.081	601
prs1039 During the last three months, how often have your teachers given you extra privileges or other rewards because of your grades at school? ,y9	3.52	4.073	601
prs10a39 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y9	3.22	4.077	601

Inter-Item Correlation Matrix

	prs939 During the last three months, how often have your teachers praised you for your grades at school? ,y9	prs1039 During the last three months, how often have your teachers given you extra privileges or other rewards because of your grades at school? ,y9	prs10a39 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y9
prs939 During the last three months, how often have your teachers praised you for your grades at school? ,y9	1.000	.961	.958
prs1039 During the last three months, how often have your teachers given you extra privileges or other rewards because of your grades at school? ,y9	.961	1.000	.961
prs10a39 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y9	.958	.961	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs939 During the last three months, how often have your teachers praised you for your grades at school? ,y9	6.74	65.124	.969	.939	.980
prs1039 During the last three months, how often have your teachers given you extra privileges or other rewards because of your grades at school? ,y9	6.34	65.156	.971	.943	.979
prs10a39 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y9	6.65	65.189	.969	.939	.980

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.87	145.602	12.067	3

*Parent Praise for Behavior - Positive Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.989	.989	3

Item Statistics

	Mean	Std. Deviation	N
prs1439 During the last three months, how often have your parents praised you for your behavior at home or school? ,y9	3.05	4.070	601
prs1539 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y9	3.05	4.093	601
prs15a39 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y9	2.97	4.082	601

Inter-Item Correlation Matrix

	prs1439 During the last three months, how often have your parents praised you for your behavior at home or school? ,y9	prs1539 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y9	prs15a39 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y9
prs1439 During the last three months, how often have your parents praised you for your behavior at home or school? ,y9	1.000	.972	.967
prs1539 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y9	.972	1.000	.967
prs15a39 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y9	.967	.967	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1439 During the last three months, how often have your parents praised you for your behavior at home or school? ,y9	6.01	65.736	.978	.956	.983
prs1539 During the last three months, how often have your parents given you extra privileges—like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y9	6.02	65.363	.978	.956	.983
prs15a39 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y9	6.10	65.720	.974	.948	.986

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.07	146.832	12.117	3

*Teacher Praise for Behavior - Positive Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.986	.986	3

Item Statistics

	Mean	Std. Deviation	N
prs1939 During the last three months, how often have your teachers praised you for your behavior at school? ,y9	3.41	4.064	601
prs2039 During the last three months, how often have your teachers given you extra privileges because of your behavior at school? ,y9	3.72	4.073	601
prs20a39 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y9	3.37	4.070	601

Inter-Item Correlation Matrix

	prs1939 During the last three months, how often have your teachers praised you for your behavior at school? ,y9	prs2039 During the last three months, how often have your teachers given you extra privileges because of your behavior at school? ,y9	prs20a39 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y9
prs1939 During the last three months, how often have your teachers praised you for your behavior at school? ,y9	1.000	.962	.961
prs2039 During the last three months, how often have your teachers given you extra privileges because of your behavior at school? ,y9	.962	1.000	.958
prs20a39 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y9	.961	.958	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1939 During the last three months, how often have your teachers praised you for your behavior at school? ,y9	7.09	64.924	.971	.944	.979
prs2039 During the last three months, how often have your teachers given you extra privileges because of your behavior at school? ,y9	6.78	64.865	.970	.940	.980
prs20a39 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y9	7.13	64.931	.969	.939	.980

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.50	145.054	12.044	3

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.926	.926	4

Item Statistics

	Mean	Std. Deviation	N
spcac139	3.1504	1.15477	585
spcac239	2.8051	1.20912	585
spcac439	3.0872	1.19971	585

Inter-Item Correlation Matrix

	spcac139	spcac239	spcac439
spcac139	1.000	.698	.770
spcac239	.698	1.000	.689
spcac439	.770	.689	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcac139	8.6974	11.287	.778	.	.920
spcac239	9.0427	10.318	.885	.	.884
spcac439	8.7607	11.080	.768	.	.924

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.8479	18.653	4.31893	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.628	.638	4

Item Statistics

	Mean	Std. Deviation	N
spcra139	3.1580	1.05312	538
spcra239	3.4535	.88368	538
spcra339	3.1617	1.15222	538
spcra439	3.4015	.98525	538

Inter-Item Correlation Matrix

	spcra139	spcra239	spcra339	spcra439
spcra139	1.000	.507	.350	.244
spcra239	.507	1.000	.255	.338
spcra339	.350	.255	1.000	.141
spcra439	.244	.338	.141	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcra139	10.0167	4.508	.514	.313	.475
spcra239	9.7212	5.084	.515	.311	.495
spcra339	10.0130	4.899	.331	.132	.624
spcra439	9.7732	5.531	.305	.123	.627

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.1747	7.917	2.81377	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.695	.715	4

Item Statistics

	Mean	Std. Deviation	N
spcbc139	3.4763	.81702	590
spcbc239	2.8763	1.23336	590
spcbc339	3.7119	.66058	590
spcbc439	3.3966	.97088	590

Inter-Item Correlation Matrix

	spcbc139	spcbc239	spcbc339	spcbc439
spcbc139	1.000	.409	.371	.545
spcbc239	.409	1.000	.194	.410
spcbc339	.371	.194	1.000	.385
spcbc439	.545	.410	.385	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcbc139	9.9847	4.691	.590	.366	.573
spcbc239	10.5847	3.805	.441	.217	.693
spcbc339	9.7492	5.801	.380	.185	.690
spcbc439	10.0644	4.166	.590	.374	.555

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.4610	7.448	2.72902	4

*Control - Sports

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.808	.818	4

Item Statistics

	Mean	Std. Deviation	N
cnt2539r	2.6444	.70029	599
cnt2639r	2.4942	.85361	599
cnt2739r	2.5793	.76720	599
cnt3539r	2.6327	.73744	599

Inter-Item Correlation Matrix

	cnt2539r	cnt2639r	cnt2739r	cnt3539r
cnt2539r	1.000	.362	.686	.676
cnt2639r	.362	1.000	.364	.384
cnt2739r	.686	.364	1.000	.699
cnt3539r	.676	.384	.699	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt2539r	7.7062	3.613	.702	.551	.727
cnt2639r	7.8564	3.849	.416	.174	.868
cnt2739r	7.7713	3.377	.711	.576	.717
cnt3539r	7.7179	3.454	.720	.571	.715

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.3506	5.971	2.44347	4

*Control - Romance

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.682	.687	4

Item Statistics

	Mean	Std. Deviation	N
cnt2839r	2.2254	.88330	599
cnt2939r	2.4992	.82372	599
cnt3039r	2.2938	.87733	599
cnt3639r	2.5109	.70317	599

Inter-Item Correlation Matrix

	cnt2839r	cnt2939r	cnt3039r	cnt3639r
cnt2839r	1.000	.171	.501	.504
cnt2939r	.171	1.000	.195	.266
cnt3039r	.501	.195	1.000	.491
cnt3639r	.504	.266	.491	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt2839r	7.3038	3.138	.528	.339	.571
cnt2939r	7.0301	4.053	.253	.077	.743
cnt3039r	7.2354	3.137	.535	.330	.566
cnt3639r	7.0184	3.536	.582	.352	.555

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.5292	5.571	2.36022	4

*Control - Physical Appearance

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.577	.597	4

Item Statistics

	Mean	Std. Deviation	N
cnt3139r	2.2220	1.03571	599
cnt3239r	2.2321	.89662	599
cnt3339r	1.7813	1.14087	599
cnt3439r	2.4007	.82381	599

Inter-Item Correlation Matrix

	cnt3139r	cnt3239r	cnt3339r	cnt3439r
cnt3139r	1.000	.258	.319	.276
cnt3239r	.258	1.000	.082	.537
cnt3339r	.319	.082	1.000	.149
cnt3439r	.276	.537	.149	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt3139r	6.4140	4.026	.410	.172	.463
cnt3239r	6.4040	4.556	.376	.303	.495
cnt3339r	6.8548	4.298	.254	.107	.608
cnt3439r	6.2354	4.578	.438	.313	.459

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.6361	6.800	2.60776	4

*perceived contingency sports

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.522	.570	4

Item Statistics

	Mean	Std. Deviation	N
cgy3139r	2.5643	.71915	599
cgy3239r	2.3239	.94777	599
cgy3339r	2.6594	.62357	599
cgy4139r	2.5609	.73097	599

Inter-Item Correlation Matrix

	cgy3139r	cgy3239r	cgy3339r	cgy4139r
cgy3139r	1.000	.033	.355	.358
cgy3239r	.033	1.000	.122	.104
cgy3339r	.355	.122	1.000	.523
cgy4139r	.358	.104	.523	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy3139r	7.5442	2.586	.320	.167	.444
cgy3239r	7.7846	2.611	.109	.018	.672
cgy3339r	7.4491	2.515	.474	.310	.337
cgy4139r	7.5476	2.312	.448	.309	.329

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.1085	3.843	1.96029	4

*perceived contingency romance

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.537	.548	4

Item Statistics

	Mean	Std. Deviation	N
cgy3439r	2.2070	.92198	599
cgy3539r	1.9432	.89785	599
cgy3639r	1.8715	.88946	599
cgy4239r	2.1669	.80892	599

Inter-Item Correlation Matrix

	cgy3439r	cgy3539r	cgy3639r	cgy4239r
cgy3439r	1.000	.036	-.010	.034
cgy3539r	.036	1.000	.443	.448
cgy3639r	-.010	.443	1.000	.444
cgy4239r	.034	.448	.444	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy3439r	5.9816	4.249	.025	.003	.705
cgy3539r	6.2454	2.968	.459	.276	.340
cgy3639r	6.3172	3.073	.426	.272	.372
cgy4239r	6.0217	3.199	.463	.276	.352

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.1886	5.193	2.27891	4

*perceived contingency physical appearance

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.640	.652	4

Item Statistics

	Mean	Std. Deviation	N
cgy3739r	1.9332	1.05162	599
cgy3839r	2.1519	.92093	599
cgy3939r	2.1285	.83316	599
cgy4039r	2.2922	.87694	599

Inter-Item Correlation Matrix

	cgy3739r	cgy3839r	cgy3939r	cgy4039r
cgy3739r	1.000	.285	.182	.159
cgy3839r	.285	1.000	.532	.403
cgy3939r	.182	.532	1.000	.356
cgy4039r	.159	.403	.356	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy3739r	6.5726	4.299	.267	.084	.693
cgy3839r	6.3539	3.701	.570	.364	.459
cgy3939r	6.3773	4.219	.484	.308	.532
cgy4039r	6.2137	4.336	.401	.192	.584

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.5058	6.568	2.56283	4

Grade 10

*caps self oriented perfectionism

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.698	.709	2

Item Statistics

	Mean	Std. Deviation	N
cap1110 I get mad at myself when I make a mistake ,y10	2.09	1.006	570
cap1410 I get upset if there is even one mistake in my work ,y10	1.52	.805	570

Inter-Item Correlation Matrix

	cap1110 I get mad at myself when I make a mistake ,y10	cap1410 I get upset if there is even one mistake in my work ,y10
cap1110 I get mad at myself when I make a mistake ,y10	1.000	.550
cap1410 I get upset if there is even one mistake in my work ,y10	.550	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap1110 I get mad at myself when I make a mistake ,y10	1.52	.647	.550	.302	. ^a
cap1410 I get upset if there is even one mistake in my work ,y10	2.09	1.012	.550	.302	. ^a

^a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
3.61	2.548	1.596	2

*caps socially prescribed

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.806	.811	5

Item Statistics

	Mean	Std. Deviation	N
cap810 My family expects me to be perfect ,y10	1.67	.947	570
cap1310 Other people expect me to be perfect ,y10	1.77	.948	570
cap1510 People around me expect me to be great at every thing ,y10	1.65	.897	570
cap1710 My teachers expect my work to be perfect ,y10	2.02	1.077	570
cap2110 I feel that people ask too much of me ,y10	1.90	.994	570

Inter-Item Correlation Matrix

	cap810 My family expects me to be perfect ,y10	cap1310 Other people expect me to be perfect ,y10	cap1510 People around me expect me to be great at every thing ,y10	cap1710 My teachers expect my work to be perfect ,y10	cap2110 I feel that people ask too much of me ,y10
cap810 My family expects me to be perfect ,y10	1.000	.602	.537	.396	.420
cap1310 Other people expect me to be perfect ,y10	.602	1.000	.648	.407	.435
cap1510 People around me expect me to be great at every thing ,y10	.537	.648	1.000	.464	.425
cap1710 My teachers expect my work to be perfect ,y10	.396	.407	.464	1.000	.285
cap2110 I feel that people ask too much of me ,y10	.420	.435	.425	.285	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap810 My family expects me to be perfect ,y10	7.35	8.863	.637	.430	.754
cap1310 Other people expect me to be perfect ,y10	7.24	8.624	.688	.524	.738
cap1510 People around me expect me to be great at every thing ,y10	7.36	8.882	.686	.499	.741
cap1710 My teachers expect my work to be perfect ,y10	6.99	9.051	.485	.253	.805
cap2110 I feel that people ask too much of me ,y10	7.11	9.386	.489	.251	.799

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.01	13.353	3.654	5

*perceived contingency - academic

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.622	.634	6

Item Statistics

	Mean	Std. Deviation	N
cgy610r	1.9509	1.06438	570
cgy1010r	1.8842	.98883	570
cgy1610r	1.5596	1.01697	570
cgy1910r	2.1596	.94717	570
cgy2810r	2.4842	.73377	570
cgy3010r	1.9526	.88109	570

Inter-Item Correlation Matrix

	cgy610r	cgy1010r	cgy1610r	cgy1910r	cgy2810r	cgy3010r
cgy610r	1.000	.270	.086	.203	.116	.200
cgy1010r	.270	1.000	.180	.048	.136	.439
cgy1610r	.086	.180	1.000	.194	.291	.255
cgy1910r	.203	.048	.194	1.000	.387	.262
cgy2810r	.116	.136	.291	.387	1.000	.297
cgy3010r	.200	.439	.255	.262	.297	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy610r	10.0404	8.260	.281	.111	.611
cgy1010r	10.1070	8.152	.351	.244	.579
cgy1610r	10.4316	8.267	.310	.126	.596
cgy1910r	9.8316	8.369	.337	.207	.584
cgy2810r	9.5070	8.841	.397	.223	.569
cgy3010r	10.0386	7.918	.488	.288	.527

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.9912	11.112	3.33353	6

*perceived contingency - social

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.378	.382	6

Item Statistics

	Mean	Std. Deviation	N
cgy210r	1.9316	.95075	570
cgy710r	2.2316	.94806	570
cgy1210r	1.9105	.94528	570
cgy1510r	2.3526	.83437	570
cgy2110r	2.0772	.88594	570
cgy2210r	1.8018	.97111	570

Inter-Item Correlation Matrix

	cgy210r	cgy710r	cgy1210r	cgy1510r	cgy2110r	cgy2210r
cgy210r	1.000	.086	.189	.053	.154	.098
cgy710r	.086	1.000	.135	.132	.163	.000
cgy1210r	.189	.135	1.000	.060	.119	-.035
cgy1510r	.053	.132	.060	1.000	.130	.145
cgy2110r	.154	.163	.119	.130	1.000	-.027
cgy2210r	.098	.000	-.035	.145	-.027	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy210r	10.3737	5.553	.227	.066	.301
cgy710r	10.0737	5.696	.194	.053	.324
cgy1210r	10.3947	5.768	.179	.059	.334
cgy1510r	9.9526	5.964	.200	.053	.323
cgy2110r	10.2281	5.811	.206	.065	.317
cgy2210r	10.5035	6.226	.063	.036	.411

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.3053	7.474	2.73392	6

*perceived contingency - behavioral

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.629	.628	5

Item Statistics

	Mean	Std. Deviation	N
cgy1410r	1.7632	.98408	570
cgy2010r	2.0825	.87045	570
cgy2410r	1.5702	.92390	570
cgy2710r	1.8491	.96605	570
cgy2910r	2.4421	.76912	570

Inter-Item Correlation Matrix

	cgy1410r	cgy2010r	cgy2410r	cgy2710r	cgy2910r
cgy1410r	1.000	.423	.236	.251	.197
cgy2010r	.423	1.000	.208	.362	.276
cgy2410r	.236	.208	1.000	.227	.090
cgy2710r	.251	.362	.227	1.000	.258
cgy2910r	.197	.276	.090	.258	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1410r	7.9439	5.364	.423	.212	.554
cgy2010r	7.6246	5.465	.501	.273	.517
cgy2410r	8.1368	6.111	.284	.091	.624
cgy2710r	7.8579	5.454	.415	.185	.558
cgy2910r	7.2649	6.490	.301	.110	.612

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.7070	8.260	2.87406	5

*perceived contingency - total score

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.723	.728	17

Item Statistics

	Mean	Std. Deviation	N
cgy1410r	1.7632	.98408	570
cgy2010r	2.0825	.87045	570
cgy2410r	1.5702	.92390	570
cgy2710r	1.8491	.96605	570
cgy2910r	2.4421	.76912	570
cgy210r	1.9316	.95075	570
cgy710r	2.2316	.94806	570
cgy1210r	1.9105	.94528	570
cgy1510r	2.3526	.83437	570
cgy2110r	2.0772	.88594	570
cgy2210r	1.8018	.97111	570
cgy610r	1.9509	1.06438	570
cgy1010r	1.8842	.98883	570
cgy1610r	1.5596	1.01697	570
cgy1910r	2.1596	.94717	570
cgy2810r	2.4842	.73377	570
cgy3010r	1.9526	.88109	570

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1410r	32.2404	39.810	.395	.278	.702
cgy2010r	31.9211	39.602	.486	.332	.694
cgy2410r	32.4333	41.554	.275	.143	.714
cgy2710r	32.1544	40.236	.368	.206	.705
cgy2910r	31.5614	41.115	.403	.291	.704
cgy210r	32.0719	42.345	.197	.080	.722
cgy710r	31.7719	42.472	.187	.100	.723
cgy1210r	32.0930	41.258	.291	.133	.713
cgy1510r	31.6509	42.913	.189	.142	.722
cgy2110r	31.9263	41.654	.283	.149	.713
cgy2210r	32.2018	43.873	.067	.055	.735
cgy610r	32.0526	40.394	.307	.163	.712
cgy1010r	32.1193	40.077	.369	.285	.705
cgy1610r	32.4439	39.249	.424	.294	.698
cgy1910r	31.8439	41.000	.312	.281	.711
cgy2810r	31.5193	41.631	.371	.301	.707
cgy3010r	32.0509	40.600	.383	.297	.704

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
34.0035	45.680	6.75871	17

*perceived control - academic

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.759	.764	6

Item Statistics

	Mean	Std. Deviation	N
cnt110r	2.7439	.54757	570
cnt410r	2.6211	.66832	570
cnt710r	2.7263	.57680	570
cnt1310r	2.5561	.77381	570
cnt1610r	2.3526	.87146	570
cnt1910r	2.5263	.76628	570

Inter-Item Correlation Matrix

	cnt110r	cnt410r	cnt710r	cnt1310r	cnt1610r	cnt1910r
cnt110r	1.000	.416	.406	.353	.307	.284
cnt410r	.416	1.000	.373	.276	.329	.205
cnt710r	.406	.373	1.000	.326	.283	.311
cnt1310r	.353	.276	.326	1.000	.454	.481
cnt1610r	.307	.329	.283	.454	1.000	.453
cnt1910r	.284	.205	.311	.481	.453	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt110r	12.7825	6.529	.498	.288	.728
cnt410r	12.9053	6.304	.438	.256	.739
cnt710r	12.8000	6.494	.474	.259	.732
cnt1310r	12.9702	5.565	.564	.341	.705
cnt1610r	13.1737	5.283	.544	.318	.714
cnt1910r	13.0000	5.736	.517	.318	.719

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.5263	8.222	2.86734	6

*perceived control - social

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.691	.703	6

Item Statistics

	Mean	Std. Deviation	N
cnt210r	2.6281	.62061	570
cnt510r	2.6702	.68372	570
cnt810r	2.5895	.80632	570
cnt1410r	2.3825	.82644	570
cnt1710r	2.6509	.68312	570
cnt2010r	1.8825	1.01060	570

Inter-Item Correlation Matrix

	cnt210r	cnt510r	cnt810r	cnt1410r	cnt1710r	cnt2010r
cnt210r	1.000	.224	.126	.449	.257	.308
cnt510r	.224	1.000	.293	.292	.468	.183
cnt810r	.126	.293	1.000	.202	.250	.247
cnt1410r	.449	.292	.202	1.000	.358	.382
cnt1710r	.257	.468	.250	.358	1.000	.198
cnt2010r	.308	.183	.247	.382	.198	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt210r	12.1754	6.894	.424	.235	.654
cnt510r	12.1333	6.661	.434	.268	.648
cnt810r	12.2140	6.615	.337	.137	.679
cnt1410r	12.4211	5.875	.525	.323	.614
cnt1710r	12.1526	6.587	.458	.285	.641
cnt2010r	12.9211	5.686	.405	.198	.667

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.8035	8.661	2.94292	6

*perceived control - behavioral

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.728	.728	6

Item Statistics

	Mean	Std. Deviation	N
cnt310r	2.2947	.92655	570
cnt610r	2.2947	.87384	570
cnt910r	2.4246	.79016	570
cnt1810r	2.4737	.80650	570
cnt2110r	2.4333	.80853	570
cnt2410r	2.4509	.82909	570

Inter-Item Correlation Matrix

	cnt310r	cnt610r	cnt910r	cnt1810r	cnt2110r	cnt2410r
cnt310r	1.000	.429	.172	.267	.383	.344
cnt610r	.429	1.000	.195	.253	.371	.309
cnt910r	.172	.195	1.000	.307	.308	.308
cnt1810r	.267	.253	.307	1.000	.210	.471
cnt2110r	.383	.371	.308	.210	1.000	.303
cnt2410r	.344	.309	.308	.471	.303	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt310r	12.0772	7.477	.483	.277	.685
cnt610r	12.0772	7.727	.472	.256	.688
cnt910r	11.9474	8.447	.372	.174	.715
cnt1810r	11.8982	8.081	.447	.265	.695
cnt2110r	11.9386	7.956	.476	.254	.687
cnt2410r	11.9211	7.679	.526	.314	.672

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.3719	10.782	3.28365	6

*perceived control - total

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.837	.844	18

Item Statistics

	Mean	Std. Deviation	N
cnt310r	2.2947	.92655	570
cnt610r	2.2947	.87384	570
cnt910r	2.4246	.79016	570
cnt1810r	2.4737	.80650	570
cnt2110r	2.4333	.80853	570
cnt2410r	2.4509	.82909	570
cnt210r	2.6281	.62061	570
cnt510r	2.6702	.68372	570
cnt810r	2.5895	.80632	570
cnt1410r	2.3825	.82644	570
cnt1710r	2.6509	.68312	570
cnt2010r	1.8825	1.01060	570
cnt110r	2.7439	.54757	570
cnt410r	2.6211	.66832	570
cnt710r	2.7263	.57680	570
cnt1310r	2.5561	.77381	570
cnt1610r	2.3526	.87146	570
cnt1910r	2.5263	.76628	570

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt310r	42.4070	45.693	.451	.337	.828
cnt610r	42.4070	46.569	.408	.267	.830
cnt910r	42.2772	47.027	.420	.268	.830
cnt1810r	42.2281	46.661	.444	.308	.828
cnt2110r	42.2684	45.996	.506	.329	.825
cnt2410r	42.2509	46.118	.479	.358	.826
cnt210r	42.0737	47.889	.457	.307	.828
cnt510r	42.0316	47.788	.417	.324	.830
cnt810r	42.1123	49.330	.196	.157	.841
cnt1410r	42.3193	46.056	.487	.375	.826
cnt1710r	42.0509	47.356	.465	.355	.828
cnt2010r	42.8193	47.410	.271	.220	.840
cnt110r	41.9579	48.223	.483	.345	.828
cnt410r	42.0807	48.067	.398	.297	.831
cnt710r	41.9754	48.144	.465	.292	.828
cnt1310r	42.1456	45.759	.558	.401	.822
cnt1610r	42.3491	45.855	.473	.355	.827
cnt1910r	42.1754	46.180	.522	.383	.824

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
44.7018	52.199	7.22490	18

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.713	.714	4

Item Statistics

	Mean	Std. Deviation	N
spcsc2	3.1616	1.04208	563
spcsc3	3.5542	.74640	563
spcsc4	3.2931	.95508	563
spcsc5	3.6306	.79719	563

Inter-Item Correlation Matrix

	spcsc2	spcsc3	spcsc4	spcsc5
spcsc2	1.000	.406	.501	.344
spcsc3	.406	1.000	.408	.327
spcsc4	.501	.408	1.000	.322
spcsc5	.344	.327	.322	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsc2	10.4778	3.567	.559	.321	.615
spcsc3	10.0853	4.694	.496	.246	.658
spcsc4	10.3464	3.871	.551	.314	.617
spcsc5	10.0089	4.767	.417	.176	.696

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.6394	6.854	2.61797	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.656	.670	5

Item Statistics

	Mean	Std. Deviation	N
spcs1	3.7282	.64997	563
spcs2	3.5133	.96988	563
spcs3	3.6785	.72427	563
spcs4	3.2593	1.02299	563
spcs5	3.7744	.61758	563

Inter-Item Correlation Matrix

	spcs1	spcs2	spcs3	spcs4	spcs5
spcs1	1.000	.337	.226	.315	.410
spcs2	.337	1.000	.185	.396	.360
spcs3	.226	.185	1.000	.161	.188
spcs4	.315	.396	.161	1.000	.312
spcs5	.410	.360	.188	.312	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcs1	14.2256	5.171	.469	.242	.587
spcs2	14.4405	4.137	.482	.245	.568
spcs3	14.2753	5.577	.257	.073	.666
spcs4	14.6945	4.095	.444	.212	.595
spcs5	14.1794	5.276	.466	.243	.592

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.9538	6.980	2.64198	5

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.812	.828	4

Item Statistics

	Mean	Std. Deviation	N
sppa1	3.8455	.49832	563
sppa2	3.6625	.77995	563
sppa4	3.7460	.59158	563
sppa5	3.7957	.59582	563

Inter-Item Correlation Matrix

	sppa1	sppa2	sppa4	sppa5
sppa1	1.000	.626	.494	.697
sppa2	.626	1.000	.327	.610
sppa4	.494	.327	1.000	.524
sppa5	.697	.610	.524	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
sppa1	11.2043	2.551	.748	.572	.728
sppa2	11.3872	2.028	.610	.453	.795
sppa4	11.3037	2.678	.497	.310	.821
sppa5	11.2540	2.286	.749	.575	.708

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.0497	3.990	1.99760	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.762	.776	5

Item Statistics

	Mean	Std. Deviation	N
spccf1	3.4656	.96866	567
spccf2	3.5503	.95140	567
spccf3	3.5697	.94270	567
spccf4	2.9541	1.24180	567
spccf5	3.5397	.95745	567

Inter-Item Correlation Matrix

	spccf1	spccf2	spccf3	spccf4	spccf5
spccf1	1.000	.143	.173	.529	.176
spccf2	.143	1.000	.812	.226	.783
spccf3	.173	.812	1.000	.219	.767
spccf4	.529	.226	.219	1.000	.263
spccf5	.176	.783	.767	.263	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spccf1	13.6138	10.192	.352	.285	.777
spccf2	13.5291	8.723	.655	.723	.678
spccf3	13.5097	8.752	.658	.705	.678
spccf4	14.1252	8.824	.399	.311	.782
spccf5	13.5397	8.630	.669	.669	.673

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.0794	13.310	3.64828	5

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.805	.807	4

Item Statistics

	Mean	Std. Deviation	N
spcsw1	3.7637	.56757	567
spcsw3	3.8236	.51884	567
spcsw4	3.8571	.51382	567
spcsw5	3.7584	.64009	567

Inter-Item Correlation Matrix

	spcsw1	spcsw3	spcsw4	spcsw5
spcsw1	1.000	.614	.375	.494
spcsw3	.614	1.000	.495	.542
spcsw4	.375	.495	1.000	.550
spcsw5	.494	.542	.550	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsw1	11.4392	1.929	.596	.414	.767
spcsw3	11.3792	1.935	.683	.485	.728
spcsw4	11.3457	2.082	.570	.358	.779
spcsw5	11.4444	1.700	.648	.428	.745

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.2028	3.190	1.78612	4

*Deviant Peer

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.821	.836	6

Item Statistics

	Mean	Std. Deviation	N
dp110 During the last year, how many of your friends cheated on school tests ,y10	2.16	1.149	570
dp210 During the last year, how many of your friends ruined or damaged something on purpose ,y10	1.49	.776	570
dp310 During the last year, how many of your friends stolen something worth less than five dollars ,y10	1.46	.819	570
dp410 During the last year, how many of your friends stolen something worth more than five dollars ,y10	1.44	.805	570
dp510 During the last year, how many of your friends hit or threatened someone without any reason ,y10	1.44	.809	570
dp610 During the last year, how many of your friends suggested that you do something against the law ,y10	1.29	.683	570

Inter-Item Correlation Matrix

	dp110 During the last year, how many of your friends cheated on school tests ,y10	dp210 During the last year, how many of your friends ruined or damaged something on purpose ,y10	dp310 During the last year, how many of your friends stolen something worth less than five dollars ,y10	dp410 During the last year, how many of your friends stolen something worth more than five dollars ,y10	dp510 During the last year, how many of your friends hit or threatened someone without any reason ,y10	dp610 During the last year, how many of your friends suggested that you do something against the law ,y10
dp110 During the last year, how many of your friends cheated on school tests ,y10	1.000	.392	.429	.354	.364	.267
dp210 During the last year, how many of your friends ruined or damaged something on purpose ,y10	.392	1.000	.567	.596	.506	.501
dp310 During the last year, how many of your friends stolen something worth less than five dollars ,y10	.429	.567	1.000	.694	.404	.423
dp410 During the last year, how many of your friends stolen something worth more than five dollars ,y10	.354	.596	.694	1.000	.487	.443
dp510 During the last year, how many of your friends hit or threatened someone without any reason ,y10	.364	.506	.404	.487	1.000	.460
dp610 During the last year, how many of your friends suggested that you do something against the law ,y10	.267	.501	.423	.443	.460	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
dp110 During the last year, how many of your friends cheated on school tests ,y10	7.13	9.226	.466	.240	.838
dp210 During the last year, how many of your friends ruined or damaged something on purpose ,y10	7.80	9.871	.683	.489	.774
dp310 During the last year, how many of your friends stolen something worth less than five dollars ,y10	7.83	9.681	.677	.546	.773
dp410 During the last year, how many of your friends stolen something worth more than five dollars ,y10	7.85	9.718	.685	.566	.772
dp510 During the last year, how many of your friends hit or threatened someone without any reason ,y10	7.85	10.158	.580	.366	.794
dp610 During the last year, how many of your friends suggested that you do something against the law ,y10	8.00	10.916	.536	.329	.804

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.29	13.802	3.715	6

*Parent Monitoring

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.763	.761	7

Item Statistics

	Mean	Std. Deviation	N
pm410r	2.0860	1.22280	570
pm610r	1.9825	1.19005	570
pm710r	2.6509	1.48189	570
pm810r	2.1754	1.24111	570
pm910r	2.0947	1.20258	570
pm1010r	1.5421	.88484	570
pm1110r	2.4930	1.22257	570

Inter-Item Correlation Matrix

	pm410r	pm610r	pm710r	pm810r	pm910r	pm1010r	pm1110r
pm410r	1.000	.342	.318	.402	.287	.225	.266
pm610r	.342	1.000	.438	.480	.304	.244	.431
pm710r	.318	.438	1.000	.458	.186	.205	.355
pm810r	.402	.480	.458	1.000	.314	.227	.399
pm910r	.287	.304	.186	.314	1.000	.158	.272
pm1010r	.225	.244	.205	.227	.158	1.000	.259
pm1110r	.266	.431	.355	.399	.272	.259	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
pm410r	12.9386	22.996	.468	.231	.737
pm610r	13.0421	21.970	.592	.361	.711
pm710r	12.3737	20.920	.507	.297	.731
pm810r	12.8491	21.475	.606	.379	.707
pm910r	12.9298	24.086	.377	.163	.755
pm1010r	13.4825	26.268	.324	.111	.762
pm1110r	12.5316	22.583	.508	.274	.728

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.0246	29.985	5.47589	7

*Neighborhood

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.840	.843	10

Item Statistics

	Mean	Std. Deviation	N
nei210r	1.8596	.92682	570
nei310 Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y10	1.4895	.83048	570
nei410 Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y10	1.3754	.77034	570
nei710 I have seen people using or selling drugs in my neighborhood ,y10	2.3175	1.25593	570
nei810 In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y10	1.7281	1.06457	570
nei910r	1.9667	1.03910	570
nei1110r	1.5000	.82204	570
nei1210 The people who live in my neighborhood often damage or steal each others property ,y10	1.5684	.91062	570
nei1510r	1.9842	1.03103	570
nei1610 In my neighborhood, the people with the most money are the drug dealers ,y10	1.8404	1.12838	570

Inter-Item Correlation Matrix

	nei210r	nei310 Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y10	nei410 Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y10	nei710 I have seen people using or selling drugs in my neighborhood ,y10	nei810 In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y10	nei910r	nei1110r	nei1210 The people who live in my neighborhood often damage or steal each others property ,y10	nei1510r	nei1610 In my neighborhood, the people with the most money are the drug dealers ,y10
nei210r	1.000	.274	.340	.398	.373	.426	.404	.286	.375	.325
nei310 Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y10	.274	1.000	.633	.398	.407	.286	.130	.442	.136	.342
nei410 Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y10	.340	.633	1.000	.463	.549	.356	.239	.444	.140	.415
nei710 I have seen people using or selling drugs in my neighborhood ,y10	.398	.398	.463	1.000	.601	.436	.209	.430	.161	.508
nei810 In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y10	.373	.407	.549	.601	1.000	.397	.166	.397	.124	.463
nei910r	.426	.286	.356	.436	.397	1.000	.408	.341	.333	.370
nei1110r	.404	.130	.239	.209	.166	.408	1.000	.232	.515	.247
nei1210 The people who live in my neighborhood often damage or steal each others property ,y10	.286	.442	.444	.430	.397	.341	.232	1.000	.195	.420
nei1510r	.375	.136	.140	.161	.124	.333	.515	.195	1.000	.196
nei1610 In my neighborhood, the people with the most money are the drug dealers ,y10	.325	.342	.415	.508	.463	.370	.247	.420	.196	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
nei210r	15.7702	33.358	.549	.339	.824
nei310 Every few weeks, some kid in my neighborhood gets beat-up or mugged ,y10	16.1404	34.413	.513	.444	.828
nei410 Every few weeks, some adult gets beat-up or mugged in my neighborhood ,y10	16.2544	33.976	.616	.531	.821
nei710 I have seen people using or selling drugs in my neighborhood ,y10	15.3123	29.850	.632	.482	.816
nei810 In the morning or later in the day, I often see drunk people on the street in my neighborhood ,y10	15.9018	31.681	.608	.483	.818
nei910r	15.6632	32.196	.579	.360	.821
nei1110r	16.1298	35.231	.430	.369	.834
nei1210 The people who live in my neighborhood often damage or steal each others property ,y10	16.0614	33.516	.546	.333	.825
nei1510r	15.6456	34.767	.351	.314	.843
nei1610 In my neighborhood, the people with the most money are the drug dealers ,y10	15.7895	31.587	.571	.356	.822

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.6298	40.100	6.33246	10

*Anxiety - Intervention Items

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.791	.805	10

Item Statistics

	Mean	Std. Deviation	N
hif10105 During the past two weeks, I worried about bad things happening to me ,y10	.75	.921	570
hif10110 During the past two weeks, I felt afraid to go outside ,y10	.08	.382	570
hif10111 During the past two weeks, I dreamed that I would never see my parents again ,y10	.18	.497	570
hif10113 During the past two weeks, I worried a lot ,y10	.68	.966	570
hif10122 During the past two weeks, I worried that bad things might happen to my parents ,y10	.52	.824	570
hif10125 During the past two weeks, I felt afraid to go to school ,y10	.07	.333	570
hif10129 During the past two weeks, I worried so much I felt sick ,y10	.31	.688	570
hif10130 During the past two weeks, I felt afraid ,y10	.28	.594	570
hif10133 During the past two weeks, when my parents leave the house, I worry that they will never come back ,y10	.22	.562	570
hif10135 During the past two weeks, I felt that I could not make up my mind about things ,y10	.90	.937	570

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
hif10105 During the past two weeks, I worried about bad things happening to me ,y10	3.23	12.815	.555	.334	.762
hif10110 During the past two weeks, I felt afraid to go outside ,y10	3.90	16.220	.311	.227	.789
hif10111 During the past two weeks, I dreamed that I would never see my parents again ,y10	3.80	15.358	.442	.286	.778
hif10113 During the past two weeks, I worried a lot ,y10	3.31	12.329	.599	.399	.755
hif10122 During the past two weeks, I worried that bad things might happen to my parents ,y10	3.46	13.363	.545	.380	.763
hif10125 During the past two weeks, I felt afraid to go to school ,y10	3.91	16.252	.358	.265	.788
hif10129 During the past two weeks, I worried so much I felt sick ,y10	3.67	14.055	.542	.323	.764
hif10130 During the past two weeks, I felt afraid ,y10	3.70	14.343	.585	.373	.762
hif10133 During the past two weeks, when my parents leave the house, I worry that they will never come back ,y10	3.76	14.849	.499	.332	.771
hif10135 During the past two weeks, I felt that I could not make up my mind about things ,y10	3.08	13.998	.349	.168	.795

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
3.98	17.325	4.162	10

*Depression - Intervention Items

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.867	.872	14

Item Statistics

	Mean	Std. Deviation	N
hif10104 During the past two weeks, I felt like crying ,y10	.66	.938	570
hif10107 During the past two weeks, I did not like myself ,y10	.22	.579	570
hif10108 During the past two weeks, I felt nothing made me happy anymore ,y10	.46	.806	570
hif10114 During the past two weeks, I felt very unhappy ,y10	.70	.891	570
hif10116 During the past two weeks, I felt sad ,y10	.76	.864	570
hif10119 During the past two weeks, I felt like there was no use in really trying ,y10	.42	.737	570
hif10120 During the past two weeks, I felt that I was a bad person ,y10	.29	.632	570
hif10123 During the past two weeks, I felt that I might as well give up ,y10	.35	.698	570
hif10128 During the past two weeks, I had trouble sleeping ,y10	.90	.951	570
hif10131 During the past two weeks, I felt nothing would ever work out for me ,y10	.42	.739	570
hif10132 During the past two weeks, I felt like killing myself ,y10	.08	.387	570
hif10138 During the past two weeks, I did not feel like eating ,y10	.82	.937	570
hif10141 During the past two weeks, I felt grouchy ,y10	1.16	.944	570
hif10145 During the past two weeks, I felt that it was my fault when bad things happened ,y10	.42	.737	570

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
hif10104 During the past two weeks, I felt like crying ,y10	7.00	38.134	.512	.345	.860
hif10107 During the past two weeks, I did not like myself ,y10	7.43	41.708	.388	.175	.865
hif10108 During the past two weeks, I felt nothing made me happy anymore ,y10	7.19	38.606	.568	.372	.856
hif10114 During the past two weeks, I felt very unhappy ,y10	6.95	36.775	.682	.531	.849
hif10116 During the past two weeks, I felt sad ,y10	6.89	37.325	.651	.528	.851
hif10119 During the past two weeks, I felt like there was no use in really trying ,y10	7.23	38.916	.597	.463	.855
hif10120 During the past two weeks, I felt that I was a bad person ,y10	7.36	40.400	.516	.343	.859
hif10123 During the past two weeks, I felt that I might as well give up ,y10	7.31	38.797	.651	.537	.853
hif10128 During the past two weeks, I had trouble sleeping ,y10	6.75	38.628	.458	.246	.863
hif10131 During the past two weeks, I felt nothing would ever work out for me ,y10	7.23	38.312	.665	.486	.851
hif10132 During the past two weeks, I felt like killing myself ,y10	7.57	42.924	.369	.193	.866
hif10138 During the past two weeks, I did not feel like eating ,y10	6.84	39.293	.406	.211	.866
hif10141 During the past two weeks, I felt grouchy ,y10	6.50	38.440	.479	.271	.862
hif10145 During the past two weeks, I felt that it was my fault when bad things happened ,y10	7.23	39.819	.493	.297	.860

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
7.65	44.944	6.704	14

*Anxiety - Full Scale

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.881	.892	24

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.85	83.586	9.143	24

*Depression - Full Scale

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.867	.875	21

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.85	80.094	8.950	21

*Racism

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.815	.830	7

Item Statistics

	Mean	Std. Deviation	N
race110r	1.4526	.95709	570
race210r	1.5333	1.04710	570
race310r	1.7246	1.32155	570
race410r	1.9737	1.53724	570
race510r	1.5404	1.08478	570
race610r	1.4193	.94189	570
race710r	1.1298	.53751	570

Inter-Item Correlation Matrix

	race110r	race210r	race310r	race410r	race510r	race610r	race710r
race110r	1.000	.611	.432	.363	.527	.353	.371
race210r	.611	1.000	.466	.367	.569	.477	.408
race310r	.432	.466	1.000	.491	.445	.322	.285
race410r	.363	.367	.491	1.000	.474	.352	.164
race510r	.527	.569	.445	.474	1.000	.450	.317
race610r	.353	.477	.322	.352	.450	1.000	.368
race710r	.371	.408	.285	.164	.317	.368	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
race110r	9.3211	21.733	.616	.447	.783
race210r	9.2404	20.664	.671	.521	.772
race310r	9.0491	19.541	.587	.363	.787
race410r	8.8000	18.666	.536	.343	.807
race510r	9.2333	20.436	.666	.460	.771
race610r	9.3544	22.570	.524	.319	.797
race710r	9.6439	25.601	.415	.234	.816

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.7737	28.147	5.30540	7

*Parent Praise for Academic Achievement - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.815	.820	3

Item Statistics

	Mean	Std. Deviation	N
prs110 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y10	3.36	1.190	570
prs210 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of the grades you received at school? ,y10	4.07	1.047	570
prs310 During the last three months, how often have your parents warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y10	3.53	1.335	570

Inter-Item Correlation Matrix

	prs110 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y10	prs210 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of the grades you received at school? ,y10	prs310 During the last three months, how often have your parents warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y10
prs110 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y10	1.000	.562	.578
prs210 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of the grades you received at school? ,y10	.562	1.000	.669
prs310 During the last three months, how often have your parents warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y10	.578	.669	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs110 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y10	7.60	4.746	.624	.390	.788
prs210 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of the grades you received at school? ,y10	6.89	5.033	.696	.494	.729
prs310 During the last three months, how often have your parents warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y10	7.43	3.912	.701	.507	.716

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.96	9.398	3.066	3

*Teacher Praise for Academic Achievement - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.769	.772	3

Item Statistics

	Mean	Std. Deviation	N
prs610 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y 10	3.68	1.102	570
prs710 During the last three months, how often have your teachers take away priveges because of the grades you received at school? ,y 10	4.25	.983	570
prs810 During the last three months, how often have your teachers warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y10	4.05	1.108	570

Inter-Item Correlation Matrix

	prs610 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y10	prs710 During the last three months, how often have your teachers take away priveges because of the grades you received at school? ,y10	prs810 During the last three months, how often have your teachers warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y10
prs610 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y10	1.000	.501	.501
prs710 During the last three months, how often have your teachers take away priveges because of the grades you received at school? ,y10	.501	1.000	.588
prs810 During the last three months, how often have your teachers warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y10	.501	.588	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs610 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y10	8.30	3.476	.561	.316	.737
prs710 During the last three months, how often have your teachers take away priveges because of the grades you received at school? ,y10	7.73	3.663	.629	.403	.667
prs810 During the last three months, how often have your teachers warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y10	7.92	3.265	.625	.403	.664

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.98	6.996	2.645	3

*Parent Praise for Behavior - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.851	.851	3

Item Statistics

	Mean	Std. Deviation	N
prs1110 During the last three months, how often have your parents fussed at you or complained about your behavior at home or school? ,y10	3.68	1.149	570
prs1210 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of your behavior at home or at school? ,y10	3.91	1.133	570
prs1310 During the last three months, how often have your parents warned you that they would punish you--take away priveges or ground you-- if your behavior did not improve? ,y10	3.68	1.224	570

Inter-Item Correlation Matrix

	prs1110 During the last three months, how often have your parents fussed at you or complained about your behavior at home or school? ,y10	prs1210 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of your behavior at home or at school? ,y10	prs1310 During the last three months, how often have your parents warned you that they would punish you--take away priveges or ground you-- if your behavior did not improve? ,y10
prs1110 During the last three months, how often have your parents fussed at you or complained about your behavior at home or school? ,y10	1.000	.628	.607
prs1210 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of your behavior at home or at school? ,y10	.628	1.000	.731
prs1310 During the last three months, how often have your parents warned you that they would punish you--take away priveges or ground you-- if your behavior did not improve? ,y10	.607	.731	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1110 During the last three months, how often have your parents fussed at you or complained about your behavior at home or school? ,y10	7.60	4.814	.663	.441	.843
prs1210 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of your behavior at home or at school? ,y10	7.36	4.526	.760	.589	.755
prs1310 During the last three months, how often have your parents warned you that they would punish you--take away priveges or ground you-- if your behavior did not improve? ,y10	7.59	4.239	.741	.571	.772

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.28	9.476	3.078	3

*Teacher Praise for Behavior - Negative Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.868	.870	3

Item Statistics

	Mean	Std. Deviation	N
prs1610 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y10	3.82	1.128	570
prs1710 During the last three months, how often have your teachers punished you, sent you to the principal's office, gave you detention or got you suspended-- because of your behavior at school? ,y10	4.20	1.008	570
prs1810 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y10	3.99	1.148	570

Inter-Item Correlation Matrix

	prs1610 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y10	prs1710 During the last three months, how often have your teachers punished you, sent you to the principal's office, gave you detention or got you suspended-- because of your behavior at school? ,y10	prs1810 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y10
prs1610 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y10	1.000	.693	.654
prs1710 During the last three months, how often have your teachers punished you, sent you to the principal's office, gave you detention or got you suspended-- because of your behavior at school? ,y10	.693	1.000	.725
prs1810 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y10	.654	.725	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1610 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y10	8.19	4.011	.723	.528	.836
prs1710 During the last three months, how often have your teachers punished you, sent you to the principal's office, gave you detention or got you suspended-- because of your behavior at school? ,y10	7.81	4.285	.780	.609	.791
prs1810 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y10	8.03	3.864	.747	.570	.815

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.02	8.553	2.925	3

*Parent Praise for Academic Achievement - Positive Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.860	.861	3

Item Statistics

	Mean	Std. Deviation	N
prs410 During the last three months, how often have your parents praised you for your grades at school? ,y 10	2.60	1.195	570
prs510 During the last three months, how often have your parents given you extra priveges—like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y10	2.86	1.278	570
prs5a10 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y 10	2.64	1.253	570

Inter-Item Correlation Matrix

	prs410 During the last three months, how often have your parents praised you for your grades at school? ,y10	prs510 During the last three months, how often have your parents given you extra priveges—like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y10	prs5a10 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y10
prs410 During the last three months, how often have your parents praised you for your grades at school? ,y10	1.000	.633	.699
prs510 During the last three months, how often have your parents given you extra priveges—like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y10	.633	1.000	.688
prs5a10 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y10	.699	.688	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs410 During the last three months, how often have your parents praised you for your grades at school? ,y10	5.51	5.407	.725	.533	.815
prs510 During the last three months, how often have your parents given you extra priveges—like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y10	5.24	5.092	.717	.518	.823
prs5a10 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y10	5.46	4.998	.767	.590	.774

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.11	10.864	3.296	3

*Teacher Praise for Academic Achievement - Positive Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.806	.806	3

Item Statistics

	Mean	Std. Deviation	N
prs910 During the last three months, how often have your teachers praised you for your grades at school? ,y10	3.04	1.174	570
prs1010 During the last three months, how often have your teachers given you extra priveges or other rewards because of your grades at school? ,y10	3.58	1.208	570
prs10a10 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y10	3.23	1.188	570

Inter-Item Correlation Matrix

	prs910 During the last three months, how often have your teachers praised you for your grades at school? ,y10	prs1010 During the last three months, how often have your teachers given you extra priveges or other rewards because of your grades at school? ,y10	prs10a10 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y10
prs910 During the last three months, how often have your teachers praised you for your grades at school? ,y10	1.000	.546	.569
prs1010 During the last three months, how often have your teachers given you extra priveges or other rewards because of your grades at school? ,y10	.546	1.000	.630
prs10a10 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y10	.569	.630	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs910 During the last three months, how often have your teachers praised you for your grades at school? ,y10	6.81	4.680	.617	.382	.773
prs1010 During the last three months, how often have your teachers given you extra priveges or other rewards because of your grades at school? ,y10	6.28	4.376	.664	.449	.725
prs10a10 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y10	6.62	4.386	.682	.468	.706

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.86	9.192	3.032	3

*Parent Praise for Behavior - Positive Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.848	.848	3

Item Statistics

	Mean	Std. Deviation	N
prs1410 During the last three months, how often have your parents praised you for your behavior at home or school? ,y10	3.06	1.187	570
prs1510 During the last three months, how often have your parents given you extra priveges—like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y10	3.09	1.206	570
prs15a10 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y 10	2.91	1.208	570

Inter-Item Correlation Matrix

	prs1410 During the last three months, how often have your parents praised you for your behavior at home or school? ,y10	prs1510 During the last three months, how often have your parents given you extra priveges—like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y10	prs15a10 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y10
prs1410 During the last three months, how often have your parents praised you for your behavior at home or school? ,y10	1.000	.694	.626
prs1510 During the last three months, how often have your parents given you extra priveges—like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y10	.694	1.000	.632
prs15a10 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y10	.626	.632	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1410 During the last three months, how often have your parents praised you for your behavior at home or school? ,y10	5.99	4.756	.730	.540	.774
prs1510 During the last three months, how often have your parents given you extra priveges—like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y10	5.96	4.666	.735	.545	.770
prs15a10 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y10	6.14	4.851	.683	.467	.819

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.05	9.948	3.154	3

*Teacher Praise for Behavior - Positive Attention

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.841	.841	3

Item Statistics

	Mean	Std. Deviation	N
prs1910 During the last three months, how often have your teachers praised you for your behavior at school? ,y10	3.38	1.154	570
prs2010 During the last three months, how often have your teachers given you extra privileges because of your behavior at school? ,y10	3.59	1.154	570
prs20a10 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y10	3.42	1.160	570

Inter-Item Correlation Matrix

	prs1910 During the last three months, how often have your teachers praised you for your behavior at school? ,y10	prs2010 During the last three months, how often have your teachers given you extra priveges because of your behavior at school? ,y10	prs20a10 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y10
prs1910 During the last three months, how often have your teachers praised you for your behavior at school? ,y10	1.000	.666	.640
prs2010 During the last three months, how often have your teachers given you extra priveges because of your behavior at school? ,y10	.666	1.000	.610
prs20a10 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y10	.640	.610	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1910 During the last three months, how often have your teachers praised you for your behavior at school? ,y10	7.01	4.311	.728	.531	.758
prs2010 During the last three months, how often have your teachers given you extra privileges because of your behavior at school? ,y10	6.80	4.391	.704	.501	.781
prs20a10 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y10	6.96	4.438	.685	.471	.799

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.39	9.131	3.022	3

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.915	.915	4

Item Statistics

	Mean	Std. Deviation	N
spcac110	2.9626	1.18639	561
spcac210	2.7184	1.21413	561
spcac410	2.9697	1.23526	561

Inter-Item Correlation Matrix

	spcac110	spcac210	spcac410
spcac110	1.000	.658	.761
spcac210	.658	1.000	.647
spcac410	.761	.647	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcac110	8.4064	11.302	.755	.	.906
spcac210	8.6506	10.474	.863	.	.869
spcac410	8.3993	11.097	.742	.	.911

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.3690	18.733	4.32819	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.642	.651	4

Item Statistics

	Mean	Std. Deviation	N
spcra110	3.1949	1.01282	549
spcra210	3.4353	.85963	549
spcra310	3.2787	1.06740	549
spcra410	3.3770	.97688	549

Inter-Item Correlation Matrix

	spcra110	spcra210	spcra310	spcra410
spcra110	1.000	.581	.309	.261
spcra210	.581	1.000	.303	.278
spcra310	.309	.303	1.000	.174
spcra410	.261	.278	.174	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcra110	10.0911	4.218	.528	.366	.493
spcra210	9.8506	4.667	.548	.369	.497
spcra310	10.0073	4.715	.342	.124	.635
spcra410	9.9089	5.141	.304	.098	.653

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.2860	7.442	2.72796	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.686	.683	4

Item Statistics

	Mean	Std. Deviation	N
spcbc110	3.4399	.81952	566
spcbc210	3.0548	1.12832	566
spcbc310	3.7385	.61443	566
spcbc410	3.4329	.88742	566

Inter-Item Correlation Matrix

	spcbc110	spcbc210	spcbc310	spcbc410
spcbc110	1.000	.452	.225	.478
spcbc210	.452	1.000	.171	.494
spcbc310	.225	.171	1.000	.283
spcbc410	.478	.494	.283	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcbc110	10.2261	3.974	.538	.297	.580
spcbc210	10.6113	3.066	.522	.305	.602
spcbc310	9.9276	5.253	.274	.091	.720
spcbc410	10.2332	3.623	.590	.349	.539

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.6661	6.403	2.53048	4

*Eating Disorders

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.752	.772	7

Item Statistics

	Mean	Std. Deviation	N
ed110 I eat when I am upset, y10	1.80	1.244	570
ed210 I stuff myself with food., y10	1.71	1.275	570
ed310 I have gone on eating binges where I felt that I could not stop., y10	1.31	.866	570
ed410 I have the thought of trying to vomit to lose weight., y10	1.13	.622	570
ed510 I think about bingeing or overeating., y10	1.17	.704	570
ed610 I eat moderately in front of others and stuff myself when they are gone., y10	1.25	.773	570
ed710 I eat or drink in secrecy., y10	1.14	.538	570

Inter-Item Correlation Matrix

	ed110 I eat when I am upset, y10	ed210 I stuff myself with food., y10	ed310 I have gone on eating binges where I felt that I could not stop., y10	ed410 I have the thought of trying to vomit to lose weight., y10	ed510 I think about bingeing or overeating., y10	ed610 I eat moderately in front of others and stuff myself when they are gone., y10	ed710 I eat or drink in secrecy., y10
ed110 I eat when I am upset, y10	1.000	.375	.342	.181	.209	.190	.233
ed210 I stuff myself with food., y10	.375	1.000	.563	.225	.405	.436	.264
ed310 I have gone on eating binges where I felt that I could not stop., y10	.342	.563	1.000	.300	.565	.471	.291
ed410 I have the thought of trying to vomit to lose weight., y10	.181	.225	.300	1.000	.391	.270	.150
ed510 I think about bingeing or overeating., y10	.209	.405	.565	.391	1.000	.460	.197
ed610 I eat moderately in front of others and stuff myself when they are gone., y10	.190	.436	.471	.270	.460	1.000	.335
ed710 I eat or drink in secrecy., y10	.233	.264	.291	.150	.197	.335	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
ed110 I eat when I am upset, y10	7.71	11.237	.389	.185	.757
ed210 I stuff myself with food., y10	7.80	9.669	.597	.394	.695
ed310 I have gone on eating binges where I felt that I could not stop., y10	8.20	11.392	.666	.489	.679
ed410 I have the thought of trying to vomit to lose weight., y10	8.38	13.983	.357	.175	.745
ed510 I think about bingeing or overeating., y10	8.34	12.763	.552	.412	.711
ed610 I eat moderately in front of others and stuff myself when they are gone., y10	8.26	12.542	.529	.345	.712
ed710 I eat or drink in secrecy., y10	8.37	14.268	.363	.156	.746

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.51	16.032	4.004	7

*Control - Sports

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.838	.846	4

Item Statistics

	Mean	Std. Deviation	N
cnt2510r	2.5456	.80127	570
cnt2610r	2.4263	.94246	570
cnt2710r	2.4965	.84314	570
cnt3510r	2.5544	.76938	570

Inter-Item Correlation Matrix

	cnt2510r	cnt2610r	cnt2710r	cnt3510r
cnt2510r	1.000	.485	.730	.677
cnt2610r	.485	1.000	.459	.418
cnt2710r	.730	.459	1.000	.702
cnt3510r	.677	.418	.702	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt2510r	7.4772	4.436	.757	.605	.759
cnt2610r	7.5965	4.677	.507	.263	.876
cnt2710r	7.5263	4.295	.751	.619	.759
cnt3510r	7.4684	4.689	.706	.553	.783

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.0228	7.632	2.76264	4

*Control - Romance

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.710	.703	4

Item Statistics

	Mean	Std. Deviation	N
cnt2810r	2.3316	.81326	570
cnt2910r	2.6351	.71649	570
cnt3010r	2.3351	.83949	570
cnt3610r	2.4088	.75432	570

Inter-Item Correlation Matrix

	cnt2810r	cnt2910r	cnt3010r	cnt3610r
cnt2810r	1.000	.127	.522	.595
cnt2910r	.127	1.000	.198	.234
cnt3010r	.522	.198	1.000	.558
cnt3610r	.595	.234	.558	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt2810r	7.3789	2.984	.566	.408	.602
cnt2910r	7.0754	4.084	.221	.063	.789
cnt3010r	7.3754	2.875	.582	.372	.590
cnt3610r	7.3018	2.977	.649	.452	.553

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.7105	5.236	2.28821	4

*Control - Physical Appearance

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.668	.675	4

Item Statistics

	Mean	Std. Deviation	N
cnt3110r	2.4193	.91154	570
cnt3210r	2.2702	.89951	570
cnt3310r	2.1421	1.05014	570
cnt3410r	2.3667	.85337	570

Inter-Item Correlation Matrix

	cnt3110r	cnt3210r	cnt3310r	cnt3410r
cnt3110r	1.000	.254	.476	.279
cnt3210r	.254	1.000	.220	.617
cnt3310r	.476	.220	1.000	.203
cnt3410r	.279	.617	.203	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt3110r	6.7789	4.366	.462	.264	.593
cnt3210r	6.9281	4.369	.473	.392	.586
cnt3310r	7.0561	4.166	.394	.237	.647
cnt3410r	6.8316	4.485	.483	.397	.583

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.1982	6.957	2.63763	4

*perceived contingency sports

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.597	.654	4

Item Statistics

	Mean	Std. Deviation	N
cgy3110r	2.5000	.71698	570
cgy3210r	2.0158	.98393	570
cgy3310r	2.6123	.69560	570
cgy4110r	2.5351	.70374	570

Inter-Item Correlation Matrix

	cgy3110r	cgy3210r	cgy3310r	cgy4110r
cgy3110r	1.000	.078	.597	.639
cgy3210r	.078	1.000	.058	.054
cgy3310r	.597	.058	1.000	.500
cgy4110r	.639	.054	.500	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy3110r	7.1632	2.590	.586	.512	.372
cgy3210r	7.6474	3.223	.075	.006	.805
cgy3310r	7.0509	2.808	.499	.380	.444
cgy4110r	7.1281	2.752	.518	.430	.428

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.6632	4.456	2.11087	4

*perceived contingency romance

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.567	.601	4

Item Statistics

	Mean	Std. Deviation	N
cgy3410r	2.1789	.95206	570
cgy3510r	2.2281	.81328	570
cgy3610r	2.0930	.86939	570
cgy4210r	2.2737	.77901	570

Inter-Item Correlation Matrix

	cgy3410r	cgy3510r	cgy3610r	cgy4210r
cgy3410r	1.000	-.021	-.073	-.054
cgy3510r	-.021	1.000	.606	.670
cgy3610r	-.073	.606	1.000	.515
cgy4210r	-.054	.670	.515	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy3410r	6.5947	4.428	-.058	.008	.814
cgy3510r	6.5456	2.765	.619	.542	.269
cgy3610r	6.6807	2.910	.483	.392	.379
cgy4210r	6.5000	3.027	.541	.468	.349

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.7737	5.100	2.25828	4

*perceived contingency physical appearance

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.676	.702	4

Item Statistics

	Mean	Std. Deviation	N
cgy3710r	2.0246	1.09613	570
cgy3810r	2.1754	.86166	570
cgy3910r	2.1316	.88646	570
cgy4010r	2.1842	.86288	570

Inter-Item Correlation Matrix

	cgy3710r	cgy3810r	cgy3910r	cgy4010r
cgy3710r	1.000	.230	.132	.159
cgy3810r	.230	1.000	.504	.614
cgy3910r	.132	.504	1.000	.589
cgy4010r	.159	.614	.589	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy3710r	6.4912	4.855	.205	.053	.798
cgy3810r	6.3404	4.190	.600	.423	.522
cgy3910r	6.3842	4.335	.522	.379	.570
cgy4010r	6.3316	4.190	.598	.481	.523

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.5158	7.048	2.65482	4

Grade 11

*caps self oriented perfectionism

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.652	.656	2

Item Statistics

	Mean	Std. Deviation	N
cap1111 I get mad at myself when I make a mistake , Child Report, Spring 2004, Year 11	2.12	.994	515
cap1411 I get upset if there is even one mistake in my work , Child Report, Spring 2004, Year 11	1.54	.871	515

Inter-Item Correlation Matrix

	cap1111 I get mad at myself when I make a mistake , Child Report, Spring 2004, Year 11	cap1411 I get upset if there is even one mistake in my work , Child Report, Spring 2004, Year 11
cap1111 I get mad at myself when I make a mistake , Child Report, Spring 2004, Year 11	1.000	.488
cap1411 I get upset if there is even one mistake in my work , Child Report, Spring 2004, Year 11	.488	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap1111 I get mad at myself when I make a mistake , Child Report, Spring 2004, Year 11	1.54	.758	.488	.238	. ^a
cap1411 I get upset if there is even one mistake in my work , Child Report, Spring 2004, Year 11	2.12	.988	.488	.238	. ^a

a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
3.66	2.591	1.610	2

*caps socially prescribed

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.796	.803	5

Item Statistics

	Mean	Std. Deviation	N
cap811 My family expects me to be perfect , Child Report, Spring 2004, Year 11	1.57	.913	515
cap1311 Other people expect me to be perfect , Child Report, Spring 2004, Year 11	1.68	.928	515
cap1511 People around me expect me to be great at every thing , Child Report, Spring 2004, Year 11	1.64	.908	515
cap1711 My teachers expect my work to be perfect , Child Report, Spring 2004, Year 11	2.01	1.067	515
cap2111 I feel that people ask too much of me , Child Report, Spring 2004, Year 11	1.90	1.025	515

Inter-Item Correlation Matrix

	cap811 My family expects me to be perfect , Child Report, Spring 2004, Year 11	cap1311 Other people expect me to be perfect , Child Report, Spring 2004, Year 11	cap1511 People around me expect me to be great at every thing , Child Report, Spring 2004, Year 11	cap1711 My teachers expect my work to be perfect , Child Report, Spring 2004, Year 11	cap2111 I feel that people ask too much of me , Child Report, Spring 2004, Year 11
cap811 My family expects me to be perfect , Child Report, Spring 2004, Year 11	1.000	.572	.563	.346	.481
cap1311 Other people expect me to be perfect , Child Report, Spring 2004, Year 11	.572	1.000	.667	.318	.442
cap1511 People around me expect me to be great at every thing , Child Report, Spring 2004, Year 11	.563	.667	1.000	.386	.421
cap1711 My teachers expect my work to be perfect , Child Report, Spring 2004, Year 11	.346	.318	.386	1.000	.301
cap2111 I feel that people ask too much of me , Child Report, Spring 2004, Year 11	.481	.442	.421	.301	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap811 My family expects me to be perfect , Child Report, Spring 2004, Year 11	7.23	8.657	.647	.439	.737
cap1311 Other people expect me to be perfect , Child Report, Spring 2004, Year 11	7.12	8.542	.657	.513	.733
cap1511 People around me expect me to be great at every thing , Child Report, Spring 2004, Year 11	7.15	8.554	.675	.517	.728
cap1711 My teachers expect my work to be perfect , Child Report, Spring 2004, Year 11	6.79	9.118	.421	.185	.812
cap2111 I feel that people ask too much of me , Child Report, Spring 2004, Year 11	6.90	8.735	.525	.291	.775

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.80	12.967	3.601	5

*perceived contingency - academic

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.645	.655	6

Item Statistics

	Mean	Std. Deviation	N
cgy611r	1.9896	1.03870	482
cgy1011r	1.8859	.94189	482
cgy1611r	1.5602	1.01215	482
cgy1911r	2.1307	.90823	482
cgy2811r	2.3880	.76630	482
cgy3011r	1.9585	.87607	482

Inter-Item Correlation Matrix

	cgy611r	cgy1011r	cgy1611r	cgy1911r	cgy2811r	cgy3011r
cgy611r	1.000	.335	.178	.206	.193	.207
cgy1011r	.335	1.000	.120	.122	.171	.410
cgy1611r	.178	.120	1.000	.115	.296	.219
cgy1911r	.206	.122	.115	1.000	.378	.315
cgy2811r	.193	.171	.296	.378	1.000	.340
cgy3011r	.207	.410	.219	.315	.340	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy611r	9.9232	7.992	.358	.157	.610
cgy1011r	10.0270	8.272	.372	.236	.603
cgy1611r	10.3527	8.491	.281	.115	.640
cgy1911r	9.7822	8.512	.347	.197	.612
cgy2811r	9.5249	8.591	.444	.246	.583
cgy3011r	9.9544	8.006	.484	.285	.563

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.9129	11.173	3.34264	6

*perceived contingency - social

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.338	.342	6

Item Statistics

	Mean	Std. Deviation	N
cgy211r	1.8058	.95071	515
cgy711r	2.2058	.94826	515
cgy1211r	1.9728	.96598	515
cgy1511r	2.3748	.82833	515
cgy2111r	2.1495	.90769	515
cgy2211r	1.8078	.94598	515

Inter-Item Correlation Matrix

	cgy211r	cgy711r	cgy1211r	cgy1511r	cgy2111r	cgy2211r
cgy211r	1.000	.133	.145	.021	.110	.025
cgy711r	.133	1.000	.151	.102	.145	-.071
cgy1211r	.145	.151	1.000	.044	.140	-.067
cgy1511r	.021	.102	.044	1.000	.169	.157
cgy2111r	.110	.145	.140	.169	1.000	-.007
cgy2211r	.025	-.071	-.067	.157	-.007	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy211r	10.5107	5.476	.174	.042	.283
cgy711r	10.1107	5.457	.180	.060	.278
cgy1211r	10.3437	5.487	.162	.054	.291
cgy1511r	9.9417	5.705	.193	.062	.274
cgy2111r	10.1670	5.404	.220	.064	.251
cgy2211r	10.5087	6.231	.006	.038	.398

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.3165	7.154	2.67479	6

*perceived contingency - behavioral

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.593	.587	5

Item Statistics

	Mean	Std. Deviation	N
cgy1411r	1.6621	1.00312	515
cgy2011r	2.0485	.89071	515
cgy2411r	1.5748	.92087	515
cgy2711r	1.9320	.91531	515
cgy2911r	2.4097	.77979	515

Inter-Item Correlation Matrix

	cgy1411r	cgy2011r	cgy2411r	cgy2711r	cgy2911r
cgy1411r	1.000	.426	.238	.246	.187
cgy2011r	.426	1.000	.191	.343	.226
cgy2411r	.238	.191	1.000	.169	.072
cgy2711r	.246	.343	.169	1.000	.118
cgy2911r	.187	.226	.072	.118	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1411r	7.9650	4.831	.441	.222	.481
cgy2011r	7.5786	5.042	.487	.262	.461
cgy2411r	8.0524	5.793	.258	.075	.586
cgy2711r	7.6951	5.481	.342	.138	.541
cgy2911r	7.2175	6.295	.225	.062	.595

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.6272	7.783	2.78979	5

*perceived contingency - total score

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.732	.735	17

Item Statistics

	Mean	Std. Deviation	N
cgy1411r	1.6494	1.00905	482
cgy2011r	2.0622	.88194	482
cgy2411r	1.5871	.91969	482
cgy2711r	1.9544	.90160	482
cgy2911r	2.3963	.78884	482
cgy211r	1.8112	.94089	482
cgy711r	2.2199	.93521	482
cgy1211r	1.9751	.96261	482
cgy1511r	2.3714	.82139	482
cgy2111r	2.1390	.91838	482
cgy2211r	1.8257	.92927	482
cgy611r	1.9896	1.03870	482
cgy1011r	1.8859	.94189	482
cgy1611r	1.5602	1.01215	482
cgy1911r	2.1307	.90823	482
cgy2811r	2.3880	.76630	482
cgy3011r	1.9585	.87607	482

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1411r	32.2552	39.646	.423	.302	.709
cgy2011r	31.8423	39.855	.485	.352	.704
cgy2411r	32.3174	41.922	.274	.102	.724
cgy2711r	31.9502	40.600	.402	.231	.712
cgy2911r	31.5083	41.648	.370	.297	.716
cgy211r	32.0934	42.330	.230	.100	.728
cgy711r	31.6846	43.480	.136	.109	.737
cgy1211r	31.9295	41.380	.301	.166	.722
cgy1511r	31.5332	42.782	.240	.145	.727
cgy2111r	31.7656	41.735	.291	.153	.722
cgy2211r	32.0788	44.272	.073	.099	.743
cgy611r	31.9149	40.369	.348	.199	.717
cgy1011r	32.0187	40.347	.401	.312	.712
cgy1611r	32.3444	40.393	.359	.279	.716
cgy1911r	31.7739	41.764	.294	.251	.722
cgy2811r	31.5166	41.211	.431	.357	.711
cgy3011r	31.9461	41.132	.368	.303	.715

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
33.9046	46.037	6.78503	17

*perceived control - academic

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.669	.674	6

Item Statistics

	Mean	Std. Deviation	N
cnt111r	2.7282	.55433	515
cnt411r	2.4951	.78003	515
cnt711r	2.7049	.62866	515
cnt1311r	2.5961	.75371	515
cnt1611r	2.3883	.87366	515
cnt1911r	2.5359	.76663	515

Inter-Item Correlation Matrix

	cnt111r	cnt411r	cnt711r	cnt1311r	cnt1611r	cnt1911r
cnt111r	1.000	.334	.356	.179	.114	.215
cnt411r	.334	1.000	.330	.156	.308	.177
cnt711r	.356	.330	1.000	.216	.188	.236
cnt1311r	.179	.156	.216	1.000	.336	.342
cnt1611r	.114	.308	.188	.336	1.000	.351
cnt1911r	.215	.177	.236	.342	.351	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt111r	12.7204	6.007	.361	.198	.642
cnt411r	12.9534	5.259	.399	.220	.627
cnt711r	12.7437	5.689	.404	.205	.627
cnt1311r	12.8524	5.352	.394	.187	.628
cnt1611r	13.0602	4.882	.427	.232	.618
cnt1911r	12.9126	5.220	.424	.209	.617

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.4485	7.295	2.70084	6

*perceived control - social

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.623	.638	6

Item Statistics

	Mean	Std. Deviation	N
cnt211r	2.6466	.63565	515
cnt511r	2.7107	.64809	515
cnt811r	2.6350	.77832	515
cnt1411r	2.4388	.83319	515
cnt1711r	2.7029	.64456	515
cnt2011r	1.9650	.99549	515

Inter-Item Correlation Matrix

	cnt211r	cnt511r	cnt811r	cnt1411r	cnt1711r	cnt2011r
cnt211r	1.000	.186	.093	.404	.223	.202
cnt511r	.186	1.000	.218	.138	.409	.084
cnt811r	.093	.218	1.000	.203	.299	.230
cnt1411r	.404	.138	.203	1.000	.301	.286
cnt1711r	.223	.409	.299	.301	1.000	.126
cnt2011r	.202	.084	.230	.286	.126	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt211r	12.4524	5.824	.362	.192	.579
cnt511r	12.3883	5.946	.308	.187	.596
cnt811r	12.4641	5.502	.337	.143	.586
cnt1411r	12.6602	5.007	.439	.252	.542
cnt1711r	12.3961	5.613	.429	.262	.556
cnt2011r	13.1340	4.992	.305	.121	.614

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.0990	7.338	2.70895	6

*perceived control - behavioral

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.731	.733	6

Item Statistics

	Mean	Std. Deviation	N
cnt311r	2.3574	.90680	484
cnt611r	2.3636	.88465	484
cnt911r	2.5000	.72375	484
cnt1811r	2.5248	.77580	484
cnt2111r	2.4752	.83245	484
cnt2411r	2.5062	.73507	484

Inter-Item Correlation Matrix

	cnt311r	cnt611r	cnt911r	cnt1811r	cnt2111r	cnt2411r
cnt311r	1.000	.491	.087	.268	.356	.309
cnt611r	.491	1.000	.155	.307	.319	.267
cnt911r	.087	.155	1.000	.295	.337	.411
cnt1811r	.268	.307	.295	1.000	.270	.524
cnt2111r	.356	.319	.337	.270	1.000	.320
cnt2411r	.309	.267	.411	.524	.320	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt311r	12.3698	7.091	.461	.316	.696
cnt611r	12.3636	7.135	.471	.289	.693
cnt911r	12.2273	8.130	.360	.234	.721
cnt1811r	12.2025	7.462	.490	.315	.687
cnt2111r	12.2521	7.295	.479	.248	.689
cnt2411r	12.2211	7.415	.546	.381	.673

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.7273	10.141	3.18446	6

*perceived control - total

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.811	.817	18

Item Statistics

	Mean	Std. Deviation	N
cnt311r	2.3574	.90680	484
cnt611r	2.3636	.88465	484
cnt911r	2.5000	.72375	484
cnt1811r	2.5248	.77580	484
cnt2111r	2.4752	.83245	484
cnt2411r	2.5062	.73507	484
cnt211r	2.6446	.64490	484
cnt511r	2.7149	.64774	484
cnt811r	2.6384	.76913	484
cnt1411r	2.4380	.83299	484
cnt1711r	2.7087	.64337	484
cnt2011r	1.9628	.99411	484
cnt111r	2.7335	.55096	484
cnt411r	2.4917	.78412	484
cnt711r	2.7231	.59831	484
cnt1311r	2.6012	.74772	484
cnt1611r	2.3988	.87054	484
cnt1911r	2.5475	.76398	484

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt311r	42.9731	40.163	.403	.350	.802
cnt611r	42.9669	39.937	.438	.340	.800
cnt911r	42.8306	41.756	.357	.305	.804
cnt1811r	42.8058	40.157	.494	.357	.796
cnt2111r	42.8554	40.025	.465	.313	.798
cnt2411r	42.8244	40.120	.532	.418	.794
cnt211r	42.6860	42.059	.376	.325	.804
cnt511r	42.6157	42.100	.368	.278	.804
cnt811r	42.6921	42.309	.272	.164	.810
cnt1411r	42.8926	40.875	.380	.341	.803
cnt1711r	42.6219	41.254	.478	.352	.799
cnt2011r	43.3678	41.682	.230	.143	.816
cnt111r	42.5971	42.738	.358	.267	.805
cnt411r	42.8388	41.403	.357	.257	.805
cnt711r	42.6074	42.227	.390	.278	.803
cnt1311r	42.7293	40.790	.447	.272	.799
cnt1611r	42.9318	40.271	.415	.267	.801
cnt1911r	42.7831	40.675	.447	.282	.799

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
45.3306	45.617	6.75405	18

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.712	.720	4

Item Statistics

	Mean	Std. Deviation	N
spcsc2	3.2834	.95891	501
spcsc3	3.6148	.68506	501
spcsc4	3.3074	.93666	501
spcsc5	3.6966	.67511	501

Inter-Item Correlation Matrix

	spcsc2	spcsc3	spcsc4	spcsc5
spcsc2	1.000	.465	.439	.331
spcsc3	.465	1.000	.384	.361
spcsc4	.439	.384	1.000	.369
spcsc5	.331	.361	.369	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsc2	10.6188	3.096	.542	.307	.627
spcsc3	10.2874	3.937	.529	.286	.642
spcsc4	10.5948	3.217	.521	.272	.640
spcsc5	10.2056	4.160	.446	.205	.683

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.9022	5.844	2.41752	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.616	.639	5

Item Statistics

	Mean	Std. Deviation	N
spcs1	3.7689	.59471	502
spcs2	3.3725	1.07349	502
spcs3	3.6235	.76844	502
spcs4	3.4004	.93983	502
spcs5	3.7390	.62995	502

Inter-Item Correlation Matrix

	spcs1	spcs2	spcs3	spcs4	spcs5
spcs1	1.000	.335	.141	.273	.398
spcs2	.335	1.000	.166	.313	.233
spcs3	.141	.166	1.000	.187	.205
spcs4	.273	.313	.187	1.000	.362
spcs5	.398	.233	.205	.362	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcs1	14.1355	5.139	.430	.227	.549
spcs2	14.5319	3.854	.391	.174	.564
spcs3	14.2809	5.192	.249	.066	.618
spcs4	14.5040	4.135	.428	.200	.529
spcs5	14.1653	5.017	.439	.241	.541

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.9044	6.654	2.57944	5

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.816	.831	4

Item Statistics

	Mean	Std. Deviation	N
sppa1	3.8168	.49270	475
sppa2	3.6884	.71436	475
sppa4	3.7684	.53668	475
sppa5	3.7958	.55725	475

Inter-Item Correlation Matrix

	sppa1	sppa2	sppa4	sppa5
sppa1	1.000	.509	.621	.624
sppa2	.509	1.000	.411	.518
sppa4	.621	.411	1.000	.625
sppa5	.624	.518	.625	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
sppa1	11.2526	2.210	.703	.510	.747
sppa2	11.3811	1.886	.554	.325	.831
sppa4	11.3011	2.177	.642	.478	.767
sppa5	11.2737	2.043	.709	.518	.736

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.0695	3.483	1.86615	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.796	.813	5

Item Statistics

	Mean	Std. Deviation	N
spccf1	3.4353	1.00036	510
spccf2	3.6137	.89630	510
spccf3	3.6510	.85245	510
spccf4	3.0000	1.23314	510
spccf5	3.6137	.88527	510

Inter-Item Correlation Matrix

	spccf1	spccf2	spccf3	spccf4	spccf5
spccf1	1.000	.308	.271	.530	.279
spccf2	.308	1.000	.754	.370	.743
spccf3	.271	.754	1.000	.305	.782
spccf4	.530	.370	.305	1.000	.311
spccf5	.279	.743	.782	.311	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spccf1	13.8784	9.482	.457	.298	.794
spccf2	13.7000	8.796	.696	.644	.722
spccf3	13.6627	9.139	.666	.678	.734
spccf4	14.3137	8.334	.484	.329	.803
spccf5	13.7000	8.984	.666	.667	.732

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.3137	13.300	3.64694	5

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.760	.764	4

Item Statistics

	Mean	Std. Deviation	N
spcsw1	3.7789	.54595	511
spcsw3	3.8219	.49069	511
spcsw4	3.8650	.44210	511
spcsw5	3.7436	.64991	511

Inter-Item Correlation Matrix

	spcsw1	spcsw3	spcsw4	spcsw5
spcsw1	1.000	.555	.298	.453
spcsw3	.555	1.000	.404	.576
spcsw4	.298	.404	1.000	.398
spcsw5	.453	.576	.398	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsw1	11.4305	1.630	.548	.337	.710
spcsw3	11.3875	1.610	.675	.462	.647
spcsw4	11.3444	1.948	.444	.207	.760
spcsw5	11.4658	1.351	.607	.385	.685

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.2094	2.691	1.64054	4

*Deviant Peer

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.825	.845	6

Item Statistics

	Mean	Std. Deviation	N
dp111 During the last year, how many of your friends cheated on school tests , Child Report, Spring 2004, Year 11	2.07	1.141	515
dp211 During the last year, how many of your friends ruined or damaged something on purpose , Child Report, Spring 2004, Year 11	1.46	.781	515
dp311 During the last year, how many of your friends stolen something worth less than five dollars , Child Report, Spring 2004, Year 11	1.43	.792	515
dp411 During the last year, how many of your friends stolen something worth more than five dollars , Child Report, Spring 2004, Year 11	1.38	.766	515
dp511 During the last year, how many of your friends hit or threatened someone without any reason , Child Report, Spring 2004, Year 11	1.40	.799	515
dp611 During the last year, how many of your friends suggested that you do something against the law , Child Report, Spring 2004, Year 11	1.27	.681	515

Inter-Item Correlation Matrix

	dp111 During the last year, how many of your friends cheated on school tests , Child Report, Spring 2004, Year 11	dp211 During the last year, how many of your friends ruined or damaged something on purpose , Child Report, Spring 2004, Year 11	dp311 During the last year, how many of your friends stolen something worth less than five dollars , Child Report, Spring 2004, Year 11	dp411 During the last year, how many of your friends stolen something worth more than five dollars , Child Report, Spring 2004, Year 11	dp511 During the last year, how many of your friends hit or threatened someone without any reason , Child Report, Spring 2004, Year 11	dp611 During the last year, how many of your friends suggested that you do something against the law , Child Report, Spring 2004, Year 11
dp111 During the last year, how many of your friends cheated on school tests , Child Report, Spring 2004, Year 11	1.000	.387	.389	.321	.234	.321
dp211 During the last year, how many of your friends ruined or damaged something on purpose , Child Report, Spring 2004, Year 11	.387	1.000	.578	.558	.504	.551
dp311 During the last year, how many of your friends stolen something worth less than five dollars , Child Report, Spring 2004, Year 11	.389	.578	1.000	.752	.457	.519
dp411 During the last year, how many of your friends stolen something worth more than five dollars , Child Report, Spring 2004, Year 11	.321	.558	.752	1.000	.487	.542
dp511 During the last year, how many of your friends hit or threatened someone without any reason , Child Report, Spring 2004, Year 11	.234	.504	.457	.487	1.000	.552
dp611 During the last year, how many of your friends suggested that you do something against the law , Child Report, Spring 2004, Year 11	.321	.551	.519	.542	.552	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
dp111 During the last year, how many of your friends cheated on school tests , Child Report, Spring 2004, Year 11	6.94	9.333	.413	.197	.858
dp211 During the last year, how many of your friends ruined or damaged something on purpose , Child Report, Spring 2004, Year 11	7.55	9.617	.678	.472	.780
dp311 During the last year, how many of your friends stolen something worth less than five dollars , Child Report, Spring 2004, Year 11	7.58	9.423	.713	.618	.772
dp411 During the last year, how many of your friends stolen something worth more than five dollars , Child Report, Spring 2004, Year 11	7.63	9.627	.695	.612	.777
dp511 During the last year, how many of your friends hit or threatened someone without any reason , Child Report, Spring 2004, Year 11	7.61	10.048	.559	.385	.803
dp611 During the last year, how many of your friends suggested that you do something against the law , Child Report, Spring 2004, Year 11	7.74	10.241	.645	.453	.791

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.01	13.515	3.676	6

*Parent Monitoring

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.817	.816	7

Item Statistics

	Mean	Std. Deviation	N
pm411r	2.1864	1.33649	515
pm611r	2.1204	1.27878	515
pm711r	2.9204	1.56428	515
pm811r	2.3786	1.35747	515
pm911r	2.3573	1.37251	515
pm1011r	1.5301	.95449	515
pm1111r	2.5515	1.26105	515

Inter-Item Correlation Matrix

	pm411r	pm611r	pm711r	pm811r	pm911r	pm1011r	pm1111r
pm411r	1.000	.498	.385	.409	.282	.269	.360
pm611r	.498	1.000	.578	.617	.308	.317	.541
pm711r	.385	.578	1.000	.569	.293	.242	.440
pm811r	.409	.617	.569	1.000	.349	.349	.511
pm911r	.282	.308	.293	.349	1.000	.216	.297
pm1011r	.269	.317	.242	.349	.216	1.000	.308
pm1111r	.360	.541	.440	.511	.297	.308	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
pm411r	13.8583	30.791	.521	.291	.798
pm611r	13.9243	28.914	.710	.537	.766
pm711r	13.1243	27.806	.609	.420	.784
pm811r	13.6660	28.468	.690	.500	.768
pm911r	13.6874	32.153	.403	.166	.819
pm1011r	14.5146	35.001	.389	.164	.817
pm1111r	13.4932	30.499	.590	.369	.787

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
16.0447	40.307	6.34881	7

*Neighborhood

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.844	.847	10

Item Statistics

	Mean	Std. Deviation	N
nei211r	1.9165	.96375	515
nei311 Every few weeks, some kid in my neighborhood gets beat-up or mugged , Child Report, Spring 2004, Year 11	1.5437	.89287	515
nei411 Every few weeks, some adult gets beat-up or mugged in my neighborhood , Child Report, Spring 2004, Year 11	1.4330	.79448	515
nei711 I have seen people using or selling drugs in my neighborhood , Child Report, Spring 2004, Year 11	2.2913	1.24312	515
nei811 In the morning or later in the day, I often see drunk people on the street in my neighborhood , Child Report, Spring 2004, Year 11	1.7262	1.03103	515
nei911r	1.8485	1.00212	515
nei1111r	1.4291	.77178	515
nei1211 The people who live in my neighborhood often damage or steal each others property , Child Report, Spring 2004, Year 11	1.4893	.84923	515
nei1511r	1.9553	1.06954	515
nei1611 In my neighborhood, the people with the most money are the drug dealers , Child Report, Spring 2004, Year 11	1.7806	1.10904	515

Inter-Item Correlation Matrix

	nei211r	nei311 Every few weeks, some kid in my neighborhood gets beat-up or mugged , Child Report, Spring 2004, Year 11	nei411 Every few weeks, some adult gets beat-up or mugged in my neighborhood , Child Report, Spring 2004, Year 11	nei711 I have seen people using or selling drugs in my neighborhood , Child Report, Spring 2004, Year 11	nei811 In the morning or later in the day, I often see drunk people on the street in my neighborhood , Child Report, Spring 2004, Year 11	nei911r	nei1111r	nei1211 The people who live in my neighborhood often damage or steal each others property , Child Report, Spring 2004, Year 11	nei1511r	nei1611 In my neighborhood, the people with the most money are the drug dealers , Child Report, Spring 2004, Year 11
nei211r	1.000	.387	.357	.371	.337	.436	.414	.357	.372	.434
nei311 Every few weeks, some kid in my neighborhood gets beat-up or mugged , Child Report, Spring 2004, Year 11	.387	1.000	.775	.441	.403	.371	.214	.336	.207	.441
nei411 Every few weeks, some adult gets beat-up or mugged in my neighborhood , Child Report, Spring 2004, Year 11	.357	.775	1.000	.422	.494	.383	.226	.375	.137	.433
nei711 I have seen people using or selling drugs in my neighborhood , Child Report, Spring 2004, Year 11	.371	.441	.422	1.000	.516	.346	.206	.324	.197	.536
nei811 In the morning or later in the day, I often see drunk people on the street in my neighborhood , Child Report, Spring 2004, Year 11	.337	.403	.494	.516	1.000	.389	.204	.442	.190	.494
nei911r	.436	.371	.383	.346	.389	1.000	.381	.300	.339	.397
nei1111r	.414	.214	.226	.206	.204	.381	1.000	.181	.568	.210
nei1211 The people who live in my neighborhood often damage or steal each others property , Child Report, Spring 2004, Year 11	.357	.336	.375	.324	.442	.300	.181	1.000	.135	.387
nei1511r	.372	.207	.137	.197	.190	.339	.568	.135	1.000	.193
nei1611 In my neighborhood, the people with the most money are the drug dealers , Child Report, Spring 2004, Year 11	.434	.441	.433	.536	.494	.397	.210	.387	.193	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
nei211r	15.4971	32.714	.591	.382	.825
nei311 Every few weeks, some kid in my neighborhood gets beat-up or mugged , Child Report, Spring 2004, Year 11	15.8699	33.133	.605	.635	.824
nei411 Every few weeks, some adult gets beat-up or mugged in my neighborhood , Child Report, Spring 2004, Year 11	15.9806	33.844	.614	.653	.825
nei711 I have seen people using or selling drugs in my neighborhood , Child Report, Spring 2004, Year 11	15.1223	30.641	.579	.405	.827
nei811 In the morning or later in the day, I often see drunk people on the street in my neighborhood , Child Report, Spring 2004, Year 11	15.6874	32.095	.599	.439	.824
nei911r	15.5650	32.659	.567	.339	.827
nei1111r	15.9845	35.525	.438	.394	.838
nei1211 The people who live in my neighborhood often damage or steal each others property , Child Report, Spring 2004, Year 11	15.9243	34.654	.478	.275	.835
nei1511r	15.4583	34.303	.376	.367	.846
nei1611 In my neighborhood, the people with the most money are the drug dealers , Child Report, Spring 2004, Year 11	15.6330	31.322	.612	.428	.822

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.4136	40.154	6.33668	10

*Anxiety - Intervention Items

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.771	.787	10

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
3.87	16.047	4.006	10

*Depression - Intervention Items

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.882	.885	14

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
7.62	49.734	7.052	14

*Anxiety - Full Scale

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.853	.864	24

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.51	67.853	8.237	24

*Depression - Full Scale

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.868	.877	21

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.10	82.987	9.110	21

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.910	.911	4

Item Statistics

	Mean	Std. Deviation	N
spcac111	2.9093	1.23148	485
spcac211	2.7093	1.21459	485
spcac411	2.8784	1.27906	485

Inter-Item Correlation Matrix

	spcac111	spcac211	spcac411
spcac111	1.000	.622	.759
spcac211	.622	1.000	.655
spcac411	.759	.655	1.000

The covariance matrix is calculated and used in the analysis

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcac111	8.2969	11.610	.728	.	.907
spcac211	8.4969	10.916	.853	.	.864
spcac411	8.3278	11.138	.757	.	.898

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.2062	19.238	4.38616	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.727	.732	4

Item Statistics

	Mean	Std. Deviation	N
spcra111	3.2903	.96210	496
spcra211	3.4597	.81797	496
spcra311	3.5464	.88869	496
spcra411	3.3528	.99824	496

Inter-Item Correlation Matrix

	spcra111	spcra211	spcra311	spcra411
spcra111	1.000	.621	.350	.392
spcra211	.621	1.000	.396	.325
spcra311	.350	.396	1.000	.349
spcra411	.392	.325	.349	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcra111	10.3589	4.182	.592	.430	.619
spcra211	10.1895	4.683	.589	.423	.631
spcra311	10.1028	4.852	.458	.217	.699
spcra411	10.2964	4.536	.448	.207	.712

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.6492	7.436	2.72695	4

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.671	.692	4

Item Statistics

	Mean	Std. Deviation	N
spcbc111	3.4626	.83830	508
spcbc211	3.1004	1.09317	508
spcbc311	3.7992	.50152	508
spcbc411	3.5335	.79747	508

Inter-Item Correlation Matrix

	spcbc111	spcbc211	spcbc311	spcbc411
spcbc111	1.000	.362	.315	.592
spcbc211	.362	1.000	.174	.357
spcbc311	.315	.174	1.000	.357
spcbc411	.592	.357	.357	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcbc111	10.4331	3.181	.575	.387	.518
spcbc211	10.7953	2.932	.395	.163	.687
spcbc311	10.0965	4.612	.344	.145	.676
spcbc411	10.3622	3.269	.589	.403	.514

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.8957	5.604	2.36738	4

*Control - Sports

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.850	.856	4

Item Statistics

	Mean	Std. Deviation	N
cnt2511r	2.5029	.80459	515
cnt2611r	2.4058	.93586	515
cnt2711r	2.4602	.84145	515
cnt3511r	2.5165	.80200	515

Inter-Item Correlation Matrix

	cnt2511r	cnt2611r	cnt2711r	cnt3511r
cnt2511r	1.000	.457	.698	.751
cnt2611r	.457	1.000	.511	.469
cnt2711r	.698	.511	1.000	.696
cnt3511r	.751	.469	.696	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt2511r	7.3825	4.676	.748	.626	.786
cnt2611r	7.4796	4.853	.533	.291	.882
cnt2711r	7.4252	4.529	.751	.582	.782
cnt3511r	7.3689	4.669	.754	.628	.783

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.8854	7.927	2.81541	4

*Control - Romance

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.708	.702	4

Item Statistics

	Mean	Std. Deviation	N
cnt2811r	2.3795	.72782	498
cnt2911r	2.6867	.65178	498
cnt3011r	2.3855	.77170	498
cnt3611r	2.4659	.70056	498

Inter-Item Correlation Matrix

	cnt2811r	cnt2911r	cnt3011r	cnt3611r
cnt2811r	1.000	.183	.481	.529
cnt2911r	.183	1.000	.209	.254
cnt3011r	.481	.209	1.000	.568
cnt3611r	.529	.254	.568	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt2811r	7.5382	2.567	.537	.329	.617
cnt2911r	7.2309	3.309	.260	.072	.767
cnt3011r	7.5321	2.390	.571	.370	.593
cnt3611r	7.4518	2.474	.629	.420	.560

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.9177	4.349	2.08551	4

*Control - Physical Appearance

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.675	.681	4

Item Statistics

	Mean	Std. Deviation	N
cnt3111r	2.5010	.85614	515
cnt3211r	2.3204	.84399	515
cnt3311r	2.2485	.97855	515
cnt3411r	2.4311	.78940	515

Inter-Item Correlation Matrix

	cnt3111r	cnt3211r	cnt3311r	cnt3411r
cnt3111r	1.000	.302	.443	.287
cnt3211r	.302	1.000	.283	.581
cnt3311r	.443	.283	1.000	.188
cnt3411r	.287	.581	.188	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt3111r	7.0000	3.825	.468	.246	.601
cnt3211r	7.1806	3.736	.514	.374	.571
cnt3311r	7.2524	3.668	.400	.221	.654
cnt3411r	7.0699	4.050	.457	.351	.610

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.5010	6.126	2.47507	4

*perceived contingency sports

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.641	.676	4

Item Statistics

	Mean	Std. Deviation	N
cgy3111r	2.4951	.66709	515
cgy3211r	2.2214	.88301	515
cgy3311r	2.5456	.68286	515
cgy4111r	2.4835	.72290	515

Inter-Item Correlation Matrix

	cgy3111r	cgy3211r	cgy3311r	cgy4111r
cgy3111r	1.000	.078	.546	.673
cgy3211r	.078	1.000	.128	.109
cgy3311r	.546	.128	1.000	.525
cgy4111r	.673	.109	.525	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy3111r	7.2505	2.581	.577	.504	.472
cgy3211r	7.5243	3.098	.124	.019	.806
cgy3311r	7.2000	2.627	.529	.348	.502
cgy4111r	7.2621	2.435	.579	.489	.458

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.7456	4.264	2.06494	4

*perceived contingency romance

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.576	.606	4

Item Statistics

	Mean	Std. Deviation	N
cgy3411r	2.2058	.90629	515
cgy3511r	2.2252	.76381	515
cgy3611r	2.0835	.84776	515
cgy4211r	2.2835	.71750	515

Inter-Item Correlation Matrix

	cgy3411r	cgy3511r	cgy3611r	cgy4211r
cgy3411r	1.000	.012	.046	.018
cgy3511r	.012	1.000	.503	.650
cgy3611r	.046	.503	1.000	.438
cgy4211r	.018	.650	.438	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy3411r	6.5922	3.713	.031	.002	.766
cgy3511r	6.5728	2.681	.552	.482	.350
cgy3611r	6.7146	2.671	.453	.275	.422
cgy4211r	6.5146	2.861	.522	.439	.387

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.7981	4.644	2.15499	4

*perceived contingency physical appearance

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.708	.728	4

Item Statistics

	Mean	Std. Deviation	N
cgy3711r	2.1466	1.02514	498
cgy3811r	2.2369	.86520	498
cgy3911r	2.1747	.82198	498
cgy4011r	2.2771	.74488	498

Inter-Item Correlation Matrix

	cgy3711r	cgy3811r	cgy3911r	cgy4011r
cgy3711r	1.000	.374	.204	.176
cgy3811r	.374	1.000	.479	.582
cgy3911r	.204	.479	1.000	.591
cgy4011r	.176	.582	.591	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy3711r	6.6888	4.134	.306	.145	.782
cgy3811r	6.5984	3.617	.636	.432	.554
cgy3911r	6.6606	4.036	.529	.379	.625
cgy4011r	6.5582	4.163	.573	.468	.608

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.8353	6.460	2.54160	4

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.692	.696	2

Item Statistics

	Mean	Std. Deviation	N
cap1112 I get mad at myself when I make a mistake , Child Report, Spring 2005, Year 12	2.11	1.001	575
cap1412 I get upset if there is even one mistake in my work , Child Report, Spring 2005, Year 12	1.59	.883	575

Inter-Item Correlation Matrix

	cap1112 I get mad at myself when I make a mistake , Child Report, Spring 2005, Year 12	cap1412 I get upset if there is even one mistake in my work , Child Report, Spring 2005, Year 12
cap1112 I get mad at myself when I make a mistake , Child Report, Spring 2005, Year 12	1.000	.533
cap1412 I get upset if there is even one mistake in my work , Child Report, Spring 2005, Year 12	.533	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap1112 I get mad at myself when I make a mistake , Child Report, Spring 2005, Year 12	1.59	.780	.533	.285	a .
cap1412 I get upset if there is even one mistake in my work , Child Report, Spring 2005, Year 12	2.11	1.002	.533	.285	a .

a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
3.69	2.725	1.651	2

*caps socially prescribed

RELIABILITY

```

/VARIABLES=cap812, cap1312, cap1512, cap1712, cap2112
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.766	.772	5

Item Statistics

	Mean	Std. Deviation	N
cap812 My family expects me to be perfect , Child Report, Spring 2005, Year 12	1.53	.881	575
cap1312 Other people expect me to be perfect , Child Report, Spring 2005, Year 12	1.75	.979	575
cap1512 People around me expect me to be great at every thing , Child Report, Spring 2005, Year 12	1.65	.920	575
cap1712 My teachers expect my work to be perfect , Child Report, Spring 2005, Year 12	2.01	1.097	575
cap2112 I feel that people ask too much of me , Child Report, Spring 2005, Year 12	1.86	1.015	575

Inter-Item Correlation Matrix

	cap812 My family expects me to be perfect , Child Report, Spring 2005, Year 12	cap1312 Other people expect me to be perfect , Child Report, Spring 2005, Year 12	cap1512 People around me expect me to be great at every thing , Child Report, Spring 2005, Year 12	cap1712 My teachers expect my work to be perfect , Child Report, Spring 2005, Year 12	cap2112 I feel that people ask too much of me , Child Report, Spring 2005, Year 12
cap812 My family expects me to be perfect , Child Report, Spring 2005, Year 12	1.000	.493	.475	.248	.331
cap1312 Other people expect me to be perfect , Child Report, Spring 2005, Year 12	.493	1.000	.639	.393	.436
cap1512 People around me expect me to be great at every thing , Child Report, Spring 2005, Year 12	.475	.639	1.000	.404	.363
cap1712 My teachers expect my work to be perfect , Child Report, Spring 2005, Year 12	.248	.393	.404	1.000	.262
cap2112 I feel that people ask too much of me , Child Report, Spring 2005, Year 12	.331	.436	.363	.262	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cap812 My family expects me to be perfect , Child Report, Spring 2005, Year 12	7.27	8.974	.510	.297	.733
cap1312 Other people expect me to be perfect , Child Report, Spring 2005, Year 12	7.05	7.773	.680	.500	.672
cap1512 People around me expect me to be great at every thing , Child Report, Spring 2005, Year 12	7.15	8.183	.649	.469	.687
cap1712 My teachers expect my work to be perfect , Child Report, Spring 2005, Year 12	6.79	8.516	.425	.200	.768
cap2112 I feel that people ask too much of me , Child Report, Spring 2005, Year 12	6.93	8.691	.455	.220	.753

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.80	12.441	3.527	5

*perceived contingency - academic

RELIABILITY

```

/VARIABLES=cgy612r,cgy1012r,cgy1612r,cgy1912r,cgy2812r,cgy3012r
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.588	.597	6

Item Statistics

	Mean	Std. Deviation	N
cgy612r	1.9965	1.03256	575
cgy1012r	1.9635	.90895	575
cgy1612r	1.4939	1.01875	575
cgy1912r	2.1113	.93040	575
cgy2812r	2.3409	.81705	575
cgy3012r	2.0070	.85537	575

Inter-Item Correlation Matrix

	cgy612r	cgy1012r	cgy1612r	cgy1912r	cgy2812r	cgy3012r
cgy612r	1.000	.284	.066	.305	.181	.148
cgy1012r	.284	1.000	.070	.124	.031	.399
cgy1612r	.066	.070	1.000	.109	.164	.134
cgy1912r	.305	.124	.109	1.000	.381	.316
cgy2812r	.181	.031	.164	.381	1.000	.256
cgy3012r	.148	.399	.134	.316	.256	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy612r	9.9165	7.289	.327	.164	.542
cgy1012r	9.9496	7.815	.303	.225	.551
cgy1612r	10.4191	8.160	.169	.038	.613
cgy1912r	9.8017	7.229	.417	.245	.501
cgy2812r	9.5722	7.953	.339	.190	.538
cgy3012r	9.9061	7.472	.423	.262	.503

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.9130	10.181	3.19070	6

*perceived contingency - social

RELIABILITY

```

/VARIABLES=cgy212r,cgy712r,cgy1212r,cgy1512r,cgy2112r,cgy2212r
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/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.452	.458	6

Item Statistics

	Mean	Std. Deviation	N
cgy212r	1.8939	.94309	575
cgy712r	2.1930	.97492	575
cgy1212r	1.8957	.93307	575
cgy1512r	2.4139	.81737	575
cgy2112r	2.1287	.89177	575
cgy2212r	1.7635	.99985	575

Inter-Item Correlation Matrix

	cgy212r	cgy712r	cgy1212r	cgy1512r	cgy2112r	cgy2212r
cgy212r	1.000	.181	.219	.098	.190	.053
cgy712r	.181	1.000	.250	.107	.176	-.057
cgy1212r	.219	.250	1.000	.002	.117	.026
cgy1512r	.098	.107	.002	1.000	.228	.182
cgy2112r	.190	.176	.117	.228	1.000	.077
cgy2212r	.053	-.057	.026	.182	.077	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy212r	10.3948	6.117	.276	.091	.375
cgy712r	10.0957	6.191	.238	.109	.397
cgy1212r	10.3930	6.340	.231	.099	.402
cgy1512r	9.8748	6.674	.226	.090	.406
cgy2112r	10.1600	6.211	.290	.101	.369
cgy2212r	10.5252	6.825	.090	.044	.486

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.2887	8.296	2.88033	6

*perceived contingency - behavioral

RELIABILITY

```

/VARIABLES=cgy1412r,cgy2012r,cgy2412r,cgy2712r,cgy2912r
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/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.580	.575	5

Item Statistics

	Mean	Std. Deviation	N
cgy1412r	1.6574	.97843	575
cgy2012r	1.9530	.92180	575
cgy2412r	1.4557	.90932	575
cgy2712r	1.8748	.92109	575
cgy2912r	2.3357	.82873	575

Inter-Item Correlation Matrix

	cgy1412r	cgy2012r	cgy2412r	cgy2712r	cgy2912r
cgy1412r	1.000	.374	.182	.209	.138
cgy2012r	.374	1.000	.265	.325	.210
cgy2412r	.182	.265	1.000	.251	.079
cgy2712r	.209	.325	.251	1.000	.099
cgy2912r	.138	.210	.079	.099	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1412r	7.6191	5.219	.358	.157	.513
cgy2012r	7.3235	4.934	.486	.244	.436
cgy2412r	7.8209	5.642	.302	.106	.543
cgy2712r	7.4017	5.425	.350	.142	.517
cgy2912r	6.9409	6.275	.196	.049	.593

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.2765	7.775	2.78843	5

*perceived contingency - total score

RELIABILITY

```

/VARIABLES=cgy1412r, cgy2012r, cgy2412r, cgy2712r, cgy2912r, cgy212r, cgy712r, cgy121
 2r, cgy1512r, cgy2112r, cgy2212r, cgy612r, cgy1012r, cgy1612r, cgy1912r, cgy2812r, cgy
 3012r
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.725	.727	17

Item Statistics

	Mean	Std. Deviation	N
cgy1412r	1.6574	.97843	575
cgy2012r	1.9530	.92180	575
cgy2412r	1.4557	.90932	575
cgy2712r	1.8748	.92109	575
cgy2912r	2.3357	.82873	575
cgy212r	1.8939	.94309	575
cgy712r	2.1930	.97492	575
cgy1212r	1.8957	.93307	575
cgy1512r	2.4139	.81737	575
cgy2112r	2.1287	.89177	575
cgy2212r	1.7635	.99985	575
cgy612r	1.9965	1.03256	575
cgy1012r	1.9635	.90895	575
cgy1612r	1.4939	1.01875	575
cgy1912r	2.1113	.93040	575
cgy2812r	2.3409	.81705	575
cgy3012r	2.0070	.85537	575

Inter-Item Correlation Matrix

	cgy1412r	cgy2012r	cgy2412r	cgy2712r	cgy2912r	cgy212r	cgy712r	cgy1212r	cgy1512r	cgy2112r	cgy2212r	cgy612r	cgy1012r	cgy1612r	cgy1912r	cgy2812r	cgy3012r
cgy1412r	1.000	.374	.182	.209	.138	.140	.119	.197	-.064	.121	-.035	.138	.131	.350	.050	.087	.117
cgy2012r	.374	1.000	.265	.325	.210	.149	.124	.197	.019	.149	-.025	.177	.181	.361	.079	.216	.073
cgy2412r	.182	.265	1.000	.251	.079	.162	.131	.194	-.053	.117	-.002	.115	.187	.244	.041	.049	.045
cgy2712r	.209	.325	.251	1.000	.099	.131	.198	.242	.090	.136	-.044	.201	.188	.237	.075	.071	.118
cgy2912r	.138	.210	.079	.099	1.000	.072	-.003	.007	.268	.052	.172	.156	.044	.191	.338	.464	.328
cgy212r	.140	.149	.162	.131	.072	1.000	.181	.219	.098	.190	.053	.121	.095	.143	.047	.056	.064
cgy712r	.119	.124	.131	.198	-.003	.181	1.000	.250	.107	.176	-.057	.207	.240	.095	.026	.062	.021
cgy1212r	.197	.197	.194	.242	.007	.219	.250	1.000	.002	.117	.026	.135	.263	.201	.001	.033	.071
cgy1512r	-.064	.019	-.053	.090	.268	.098	.107	.002	1.000	.228	.182	.134	.016	-.051	.217	.224	.168
cgy2112r	.121	.149	.117	.136	.052	.190	.176	.117	.228	1.000	.182	.134	.016	-.051	.217	.224	.168
cgy2212r	-.035	-.025	-.002	-.044	.172	.053	-.057	.026	.182	.182	1.000	.134	.016	-.051	.217	.224	.168
cgy612r	.138	.177	.115	.201	.156	.121	.207	.135	.134	.134	.134	1.000	.016	-.051	.217	.224	.168
cgy1012r	.131	.181	.187	.188	.044	.095	.240	.263	.016	.016	.016	.016	1.000	-.051	.217	.224	.168
cgy1612r	.350	.361	.244	.237	.191	.143	.095	.201	-.051	-.051	-.051	-.051	-.051	1.000	.217	.224	.168
cgy1912r	.050	.079	.041	.075	.338	.047	.026	.001	.217	.217	.217	.217	.217	.217	1.000	.224	.168
cgy2812r	.087	.216	.049	.071	.464	.056	.062	.033	.224	.224	.224	.224	.224	.224	.224	1.000	.168
cgy3012r	.117	.073	.045	.118	.328	.064	.021	.071	.168	.168	.168	.168	.168	.168	.168	.168	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy1412r	31.8209	40.628	.330	.226	.710
cgy2012r	31.5252	39.922	.424	.306	.701
cgy2412r	32.0226	41.440	.294	.157	.714
cgy2712r	31.6035	40.515	.370	.205	.706
cgy2912r	31.1426	41.091	.370	.333	.707
cgy212r	31.5843	41.445	.278	.113	.715
cgy712r	31.2852	41.358	.271	.168	.716
cgy1212r	31.5826	41.042	.317	.188	.711
cgy1512r	31.0643	42.712	.218	.205	.720
cgy2112r	31.3496	42.026	.250	.123	.718
cgy2212r	31.7148	43.337	.104	.099	.733
cgy612r	31.4817	40.045	.352	.211	.708
cgy1012r	31.5148	40.856	.346	.319	.709
cgy1612r	31.9843	40.158	.349	.247	.708
cgy1912r	31.3670	40.874	.333	.290	.710
cgy2812r	31.1374	41.453	.341	.307	.710
cgy3012r	31.4713	41.232	.341	.319	.710

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
33.4783	45.706	6.76065	17

*perceived control - academic

RELIABILITY

```

/VARIABLES=cnt112r,cnt412r,cnt712r,cnt1312r,cnt1612r,cnt1912r
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.767	.768	6

Item Statistics

	Mean	Std. Deviation	N
cnt112r	2.6470	.64841	575
cnt412r	2.5130	.77825	575
cnt712r	2.6574	.69028	575
cnt1312r	2.6017	.73702	575
cnt1612r	2.4157	.83651	575
cnt1912r	2.6000	.70834	575

Inter-Item Correlation Matrix

	cnt112r	cnt412r	cnt712r	cnt1312r	cnt1612r	cnt1912r
cnt112r	1.000	.370	.434	.314	.216	.295
cnt412r	.370	1.000	.409	.260	.352	.319
cnt712r	.434	.409	1.000	.259	.250	.296
cnt1312r	.314	.260	.259	1.000	.512	.535
cnt1612r	.216	.352	.250	.512	1.000	.516
cnt1912r	.295	.319	.296	.535	.516	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt112r	12.7878	7.018	.456	.268	.746
cnt412r	12.9217	6.480	.485	.272	.740
cnt712r	12.7774	6.860	.462	.275	.745
cnt1312r	12.8330	6.411	.550	.383	.723
cnt1612r	13.0191	6.082	.539	.374	.726
cnt1912r	12.8348	6.420	.580	.391	.715

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.4348	9.006	3.00096	6

*perceived control - social

RELIABILITY

```

/VARIABLES=cnt212r,cnt512r,cnt812r,cnt1412r,cnt1712r,cnt2012r
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.686	.702	6

Item Statistics

	Mean	Std. Deviation	N
cnt212r	2.6017	.67535	575
cnt512r	2.7200	.63838	575
cnt812r	2.5496	.85778	575
cnt1412r	2.4678	.82761	575
cnt1712r	2.7252	.62551	575
cnt2012r	2.0643	1.00921	575

Inter-Item Correlation Matrix

	cnt212r	cnt512r	cnt812r	cnt1412r	cnt1712r	cnt2012r
cnt212r	1.000	.307	.168	.530	.268	.280
cnt512r	.307	1.000	.234	.242	.427	.085
cnt812r	.168	.234	1.000	.194	.321	.215
cnt1412r	.530	.242	.194	1.000	.276	.427
cnt1712r	.268	.427	.321	.276	1.000	.249
cnt2012r	.280	.085	.215	.427	.249	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt212r	12.5270	6.504	.482	.322	.628
cnt512r	12.4087	6.988	.363	.239	.662
cnt812r	12.5791	6.443	.331	.137	.676
cnt1412r	12.6609	5.813	.532	.376	.603
cnt1712r	12.4035	6.718	.466	.272	.635
cnt2012r	13.0643	5.712	.392	.222	.664

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.1287	8.621	2.93616	6

*perceived control - behavioral

RELIABILITY

```

/VARIABLES=cnt312r,cnt612r,cnt912r,cnt1812r,cnt2112r,cnt2412r
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.743	.747	6

Item Statistics

	Mean	Std. Deviation	N
cnt312r	2.4504	.84961	575
cnt612r	2.3113	.92514	575
cnt912r	2.4696	.79328	575
cnt1812r	2.5357	.79307	575
cnt2112r	2.5061	.80258	575
cnt2412r	2.5496	.78347	575

Inter-Item Correlation Matrix

	cnt312r	cnt612r	cnt912r	cnt1812r	cnt2112r	cnt2412r
cnt312r	1.000	.418	.172	.383	.350	.324
cnt612r	.418	1.000	.109	.304	.292	.244
cnt912r	.172	.109	1.000	.433	.255	.442
cnt1812r	.383	.304	.433	1.000	.315	.602
cnt2112r	.350	.292	.255	.315	1.000	.299
cnt2412r	.324	.244	.442	.602	.299	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt312r	12.3722	7.711	.490	.284	.703
cnt612r	12.5113	7.839	.396	.218	.734
cnt912r	12.3530	8.305	.396	.253	.729
cnt1812r	12.2870	7.459	.613	.446	.669
cnt2112r	12.3165	8.088	.441	.200	.717
cnt2412r	12.2730	7.673	.567	.418	.683

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.8226	10.745	3.27803	6

*perceived control - total

RELIABILITY

```

/VARIABLES=cnt312r, cnt612r, cnt912r, cnt1812r, cnt2112r, cnt2412r, cnt212r, cnt512r,
 cnt812r, cnt1412r, cnt1712r, cnt2012r, cnt112r, cnt412r, cnt712r, cnt1312r, cnt1612r,
 cnt1912r
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.860	.867	18

Item Statistics

	Mean	Std. Deviation	N
cnt312r	2.4504	.84961	575
cnt612r	2.3113	.92514	575
cnt912r	2.4696	.79328	575
cnt1812r	2.5357	.79307	575
cnt2112r	2.5061	.80258	575
cnt2412r	2.5496	.78347	575
cnt212r	2.6017	.67535	575
cnt512r	2.7200	.63838	575
cnt812r	2.5496	.85778	575
cnt1412r	2.4678	.82761	575
cnt1712r	2.7252	.62551	575
cnt2012r	2.0643	1.00921	575
cnt112r	2.6470	.64841	575
cnt412r	2.5130	.77825	575
cnt712r	2.6574	.69028	575
cnt1312r	2.6017	.73702	575
cnt1612r	2.4157	.83651	575
cnt1912r	2.6000	.70834	575

Inter-Item Correlation Matrix

	cnt312r	cnt612r	cnt912r	cnt1812r	cnt2112r	cnt2412r	cnt212r	cnt512r	cnt812r	cnt1412r	cnt1712r	cnt2012r	cnt112r	cnt412r	cnt712r	cnt1312r	cnt1612r	cnt1912r
cnt312r	1.000	.418	.172	.383	.350	.324	.189	.252	.131	.148	.282	.035	.283	.224	.273	.326	.307	.349
cnt612r	.418	1.000	.109	.304	.292	.244	.182	.236	.155	.110	.238	-.003	.215	.131	.156	.289	.249	.307
cnt912r	.172	.109	1.000	.433	.255	.442	.330	.147	.063	.418	.159	.215	.387	.334	.418	.204	.173	.174
cnt1812r	.383	.304	.433	1.000	.315	.602	.331	.166	.089	.302	.255	.170	.440	.446	.422	.315	.273	.388
cnt2112r	.350	.292	.255	.315	1.000	.299	.173	.253	.205	.188	.375	.138	.213	.192	.197	.397	.314	.409
cnt2412r	.324	.244	.442	.602	.299	1.000	.332	.078	.060	.334	.198	.195	.400	.371	.397	.262	.196	.278
cnt212r	.189	.182	.330	.331	.173	.332	1.000	.307	.168	.530	.268	.280	.478	.303	.327	.216	.127	.202
cnt512r	.252	.236	.147	.166	.253	.078	.307	1.000	.234	.242	.427	.085	.224	.107	.181	.299	.222	.287
cnt812r	.131	.155	.063	.089	.205	.060	.168	.234	1.000	.194	.321	.215	.083	.115	.113	.264	.147	.210
cnt1412r	.148	.110	.418	.302	.188	.334	.530	.242	.194	1.000	.321	.215	.083	.115	.113	.264	.147	.210
cnt1712r	.282	.238	.159	.255	.375	.198	.268	.427	.321	.321	1.000	.215	.083	.115	.113	.264	.147	.210
cnt2012r	.035	-.003	.215	.170	.138	.195	.280	.085	.215	.085	.280	1.000	.215	.083	.115	.264	.147	.210
cnt112r	.283	.215	.387	.440	.213	.400	.478	.224	.083	.224	.083	1.000	.215	.083	.115	.264	.147	.210
cnt412r	.224	.131	.334	.446	.192	.371	.303	.107	.115	.107	.115	.215	1.000	.215	.083	.115	.264	.210
cnt712r	.273	.156	.418	.422	.197	.397	.327	.181	.113	.181	.113	.083	.115	1.000	.215	.083	.115	.264
cnt1312r	.326	.289	.204	.315	.397	.262	.216	.299	.264	.216	.299	.083	.115	.115	1.000	.215	.083	.115
cnt1612r	.307	.249	.173	.273	.314	.196	.127	.222	.147	.127	.222	.083	.115	.115	.215	1.000	.215	.083
cnt1912r	.349	.307	.174	.388	.409	.278	.202	.287	.210	.202	.287	.083	.115	.115	.215	.215	1.000	.215

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt312r	42.9357	52.165	.469	.321	.852
cnt612r	43.0748	52.714	.378	.255	.857
cnt912r	42.9165	52.631	.468	.367	.852
cnt1812r	42.8504	51.159	.604	.504	.846
cnt2112r	42.8800	52.367	.485	.305	.852
cnt2412r	42.8365	51.966	.537	.454	.849
cnt212r	42.7843	53.239	.502	.420	.851
cnt512r	42.6661	54.571	.388	.276	.856
cnt812r	42.8365	54.276	.287	.174	.861
cnt1412r	42.9183	52.037	.496	.433	.851
cnt1712r	42.6609	53.319	.540	.443	.850
cnt2012r	43.3217	53.368	.289	.240	.863
cnt112r	42.7391	53.075	.545	.397	.850
cnt412r	42.8730	52.693	.473	.345	.852
cnt712r	42.7287	53.041	.510	.349	.851
cnt1312r	42.7843	52.218	.552	.433	.849
cnt1612r	42.9704	52.165	.478	.414	.852
cnt1912r	42.7861	52.297	.570	.473	.848

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
45.3861	58.642	7.65778	18

*Harter - Scholastic Competence

```

RELIABILITY
/VARIABLES=spcsc2, spcsc3, spcsc4, spcsc5
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	559	97.2
	Excluded ^a	16	2.8
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.725	.724	4

Item Statistics

	Mean	Std. Deviation	N
spcsc2	3.3202	.93487	559
spcsc3	3.6190	.69540	559
spcsc4	3.3953	.88963	559
spcsc5	3.7048	.67508	559

Inter-Item Correlation Matrix

	spcsc2	spcsc3	spcsc4	spcsc5
spcsc2	1.000	.403	.541	.309
spcsc3	.403	1.000	.476	.310
spcsc4	.541	.476	1.000	.338
spcsc5	.309	.310	.338	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsc2	10.7191	3.016	.559	.332	.639
spcsc3	10.4204	3.818	.516	.274	.667
spcsc4	10.6440	3.018	.613	.387	.599
spcsc5	10.3345	4.162	.395	.157	.726

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.0394	5.705	2.38842	4

*Harter - Social Acceptance

RELIABILITY

```

/VARIABLES=spcsa1, spcsa2, spcsa3, spcsa4, spcsa5
/FORMAT=LABELS
/SCALE (ALPHA) =ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	556	96.7
	Excluded ^a	19	3.3
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.634	.650	5

Item Statistics

	Mean	Std. Deviation	N
spcsa1	3.7626	.60428	556
spcsa2	3.2500	1.14077	556
spcsa3	3.6565	.75144	556
spcsa4	3.3687	.96555	556
spcsa5	3.7446	.65997	556

Inter-Item Correlation Matrix

	spcs1	spcs2	spcs3	spcs4	spcs5
spcs1	1.000	.311	.257	.292	.349
spcs2	.311	1.000	.174	.443	.229
spcs3	.257	.174	1.000	.145	.179
spcs4	.292	.443	.145	1.000	.326
spcs5	.349	.229	.179	.326	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcs1	14.0198	5.655	.446	.215	.571
spcs2	14.5324	3.954	.451	.238	.559
spcs3	14.1259	5.818	.254	.083	.638
spcs4	14.4137	4.427	.478	.259	.530
spcs5	14.0378	5.651	.387	.183	.587

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.7824	7.302	2.70224	5

*Harter - Physical Apperance

RELIABILITY

```

/VARIABLES=spc1, spc2, spc4, spc5
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	564	98.1
	Excluded ^a	11	1.9
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.783	.810	4

Item Statistics

	Mean	Std. Deviation	N
sppa1	3.8085	.51843	564
sppa2	3.5993	.82742	564
sppa4	3.7624	.53999	564
sppa5	3.8085	.51500	564

Inter-Item Correlation Matrix

	sppa1	sppa2	sppa4	sppa5
sppa1	1.000	.566	.478	.627
sppa2	.566	1.000	.347	.524
sppa4	.478	.347	1.000	.551
sppa5	.627	.524	.551	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
sppa1	11.1702	2.305	.691	.490	.692
sppa2	11.3794	1.735	.570	.368	.786
sppa4	11.2163	2.486	.519	.333	.765
sppa5	11.1702	2.308	.695	.507	.691

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.9787	3.662	1.91365	4

*Harter - Close Friendship

RELIABILITY

```

/VARIABLES=sppcf1, sppcf2, sppcf3, sppcf4, sppcf5
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/SCALE (ALPHA) =ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	561	97.6
	Excluded ^a	14	2.4
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.734	.754	5

Item Statistics

	Mean	Std. Deviation	N
spccf1	3.4474	.97349	561
spccf2	3.5579	.94526	561
spccf3	3.6114	.86941	561
spccf4	3.0071	1.21888	561
spccf5	3.6257	.86126	561

Inter-Item Correlation Matrix

	spccf1	spccf2	spccf3	spccf4	spccf5
spccf1	1.000	.221	.170	.467	.217
spccf2	.221	1.000	.731	.187	.663
spccf3	.170	.731	1.000	.213	.726
spccf4	.467	.187	.213	1.000	.208
spccf5	.217	.663	.726	.208	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spccf1	13.8021	8.566	.380	.243	.730
spccf2	13.6916	7.667	.596	.577	.650
spccf3	13.6381	7.896	.620	.642	.646
spccf4	14.2424	7.766	.358	.237	.760
spccf5	13.6239	7.971	.610	.569	.650

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.2496	11.680	3.41767	5

*Harter - Self Worth

```

/VARIABLES=spcsw1, spcsw3, spcsw4, spcsw5
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/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	562	97.7
	Excluded ^a	13	2.3
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.763	.769	4

Item Statistics

	Mean	Std. Deviation	N
spcsw1	3.7811	.55384	562
spcsw3	3.8132	.48024	562
spcsw4	3.8274	.53780	562
spcsw5	3.7509	.63628	562

Inter-Item Correlation Matrix

	spcsw1	spcsw3	spcsw4	spcsw5
spcsw1	1.000	.543	.328	.381
spcsw3	.543	1.000	.441	.542
spcsw4	.328	.441	1.000	.494
spcsw5	.381	.542	.494	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcsw1	11.3915	1.822	.504	.310	.739
spcsw3	11.3594	1.803	.657	.445	.667
spcsw4	11.3452	1.831	.523	.291	.728
spcsw5	11.4217	1.538	.594	.379	.694

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.1726	2.881	1.69736	4

*Deviant Peer

RELIABILITY

```
/VARIABLES=dp112, dp212, dp312, dp412, dp512, dp612  
/FORMAT=LABELS  
/SCALE (ALPHA)=ALL/MODEL=ALPHA  
/STATISTICS=DESCRIPTIVE SCALE CORR  
/SUMMARY=TOTAL .
```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.810	.837	6

Item Statistics

	Mean	Std. Deviation	N
dp112 During the last year, how many of your friends cheated on school tests , Child Report, Spring 2005, Year 12	1.88	1.057	575
dp212 During the last year, how many of your friends ruined or damaged something on purpose , Child Report, Spring 2005, Year 12	1.33	.636	575
dp312 During the last year, how many of your friends stolen something worth less than five dollars , Child Report, Spring 2005, Year 12	1.31	.646	575
dp412 During the last year, how many of your friends stolen something worth more than five dollars , Child Report, Spring 2005, Year 12	1.32	.648	575
dp512 During the last year, how many of your friends hit or threatened someone without any reason , Child Report, Spring 2005, Year 12	1.26	.658	575
dp612 During the last year, how many of your friends suggested that you do something against the law , Child Report, Spring 2005, Year 12	1.24	.601	575

Inter-Item Correlation Matrix

	dp112 During the last year, how many of your friends cheated on school tests , Child Report, Spring 2005, Year 12	dp212 During the last year, how many of your friends ruined or damaged something on purpose , Child Report, Spring 2005, Year 12	dp312 During the last year, how many of your friends stolen something worth less than five dollars , Child Report, Spring 2005, Year 12	dp412 During the last year, how many of your friends stolen something worth more than five dollars , Child Report, Spring 2005, Year 12	dp512 During the last year, how many of your friends hit or threatened someone without any reason , Child Report, Spring 2005, Year 12	dp612 During the last year, how many of your friends suggested that you do something against the law , Child Report, Spring 2005, Year 12
dp112 During the last year, how many of your friends cheated on school tests , Child Report, Spring 2005, Year 12	1.000	.437	.418	.398	.183	.318
dp212 During the last year, how many of your friends ruined or damaged something on purpose , Child Report, Spring 2005, Year 12	.437	1.000	.572	.520	.372	.491
dp312 During the last year, how many of your friends stolen something worth less than five dollars , Child Report, Spring 2005, Year 12	.418	.572	1.000	.756	.403	.540
dp412 During the last year, how many of your friends stolen something worth more than five dollars , Child Report, Spring 2005, Year 12	.398	.520	.756	1.000	.469	.527
dp512 During the last year, how many of your friends hit or threatened someone without any reason , Child Report, Spring 2005, Year 12	.183	.372	.403	.469	1.000	.515
dp612 During the last year, how many of your friends suggested that you do something against the law , Child Report, Spring 2005, Year 12	.318	.491	.540	.527	.515	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
dp112 During the last year, how many of your friends cheated on school tests , Child Report, Spring 2005, Year 12	6.47	6.232	.447	.246	.842
dp212 During the last year, how many of your friends ruined or damaged something on purpose , Child Report, Spring 2005, Year 12	7.01	7.136	.639	.421	.769
dp312 During the last year, how many of your friends stolen something worth less than five dollars , Child Report, Spring 2005, Year 12	7.03	6.856	.720	.632	.751
dp412 During the last year, how many of your friends stolen something worth more than five dollars , Child Report, Spring 2005, Year 12	7.03	6.876	.711	.618	.753
dp512 During the last year, how many of your friends hit or threatened someone without any reason , Child Report, Spring 2005, Year 12	7.09	7.562	.474	.327	.800
dp612 During the last year, how many of your friends suggested that you do something against the law , Child Report, Spring 2005, Year 12	7.10	7.333	.619	.432	.774

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.34	9.710	3.116	6

*Parent Monitoring

RELIABILITY

```

/VARIABLES=pm412r,pm612r,pm712r,pm812r,pm912r,pm1012r,pm1112r
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/STATISTICS=DESCRIPTIVE SCALE CORR
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```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	563	97.9
	Excluded ^a	12	2.1
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.828	.829	7

Item Statistics

	Mean	Std. Deviation	N
pm412r	2.3126	1.37400	563
pm612r	2.2327	1.30460	563
pm712r	2.9218	1.56050	563
pm812r	2.5648	1.42073	563
pm912r	2.4210	1.34801	563
pm1012r	1.5311	.96579	563
pm1112r	2.5613	1.28821	563

Inter-Item Correlation Matrix

	pm412r	pm612r	pm712r	pm812r	pm912r	pm1012r	pm1112r
pm412r	1.000	.488	.420	.463	.337	.361	.397
pm612r	.488	1.000	.553	.652	.342	.423	.488
pm712r	.420	.553	1.000	.568	.212	.289	.436
pm812r	.463	.652	.568	1.000	.354	.363	.495
pm912r	.337	.342	.212	.354	1.000	.254	.332
pm1012r	.361	.423	.289	.363	.254	1.000	.352
pm1112r	.397	.488	.436	.495	.332	.352	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
pm412r	14.2327	32.029	.577	.336	.804
pm612r	14.3126	30.863	.712	.535	.782
pm712r	13.6234	30.370	.586	.409	.804
pm812r	13.9805	29.962	.701	.527	.782
pm912r	14.1243	34.557	.411	.197	.831
pm1012r	15.0142	36.526	.465	.234	.822
pm1112r	13.9840	32.589	.587	.348	.803

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
16.5453	42.889	6.54897	7

*Neighborhood

RELIABILITY

```

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2r,nei1612
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/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.858	.861	10

Item Statistics

	Mean	Std. Deviation	N
nei212r	1.8226	.94436	575
nei312 Every few weeks, some kid in my neighborhood gets beat-up or mugged , Child Report, Spring 2005, Year 12	1.5252	.85681	575
nei412 Every few weeks, some adult gets beat-up or mugged in my neighborhood , Child Report, Spring 2005, Year 12	1.4243	.80120	575
nei712 I have seen people using or selling drugs in my neighborhood , Child Report, Spring 2005, Year 12	2.2017	1.23155	575
nei812 In the morning or later in the day, I often see drunk people on the street in my neighborhood , Child Report, Spring 2005, Year 12	1.7148	1.07977	575
nei912r	1.8104	1.01413	575
nei1112r	1.3774	.75259	575
nei1212 The people who live in my neighborhood often damage or steal each others property , Child Report, Spring 2005, Year 12	1.4730	.81721	575
nei1512r	1.9061	1.05834	575
nei1612 In my neighborhood, the people with the most money are the drug dealers , Child Report, Spring 2005, Year 12	1.7426	1.06897	575

Inter-Item Correlation Matrix

	nei212r	nei312 Every few weeks, some kid in my neighborhood gets beat-up or mugged , Child Report, Spring 2005, Year 12	nei412 Every few weeks, some adult gets beat-up or mugged in my neighborhood , Child Report, Spring 2005, Year 12	nei712 I have seen people using or selling drugs in my neighborhood , Child Report, Spring 2005, Year 12	nei812 In the morning or later in the day, I often see drunk people on the street in my neighborhood , Child Report, Spring 2005, Year 12	nei912r	nei1112r
nei212r	1.000	.387	.367	.371	.418	.451	.450
nei312 Every few weeks, some kid in my neighborhood gets beat-up or mugged , Child Report, Spring 2005, Year 12	.387	1.000	.784	.563	.554	.333	.211
nei412 Every few weeks, some adult gets beat-up or mugged in my neighborhood , Child Report, Spring 2005, Year 12	.367	.784	1.000	.492	.569	.316	.214
nei712 I have seen people using or selling drugs in my neighborhood , Child Report, Spring 2005, Year 12	.371	.563	.492	1.000	.639	.312	.108
nei812 In the morning or later in the day, I often see drunk people on the street in my neighborhood , Child Report, Spring 2005, Year 12	.418	.554	.569	.639	1.000	.366	.214
nei912r	.451	.333	.316	.312	.366	1.000	.445
nei1112r	.450	.211	.214	.108	.214	.445	1.000
nei1212 The people who live in my neighborhood often damage or steal each others property , Child Report, Spring 2005, Year 12	.326	.495	.494	.407	.511	.338	.211
nei1512r	.435	.202	.166	.239	.284	.340	.502
nei1612 In my neighborhood, the people with the most money are the drug dealers , Child Report, Spring 2005, Year 12	.372	.469	.469	.505	.543	.363	.195

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
nei212r	15.1757	34.107	.591	.398	.842
nei312 Every few weeks, some kid in my neighborhood gets beat-up or mugged , Child Report, Spring 2005, Year 12	15.4730	34.100	.668	.666	.837
nei412 Every few weeks, some adult gets beat-up or mugged in my neighborhood , Child Report, Spring 2005, Year 12	15.5739	34.789	.644	.651	.839
nei712 I have seen people using or selling drugs in my neighborhood , Child Report, Spring 2005, Year 12	14.7965	31.528	.613	.506	.841
nei812 In the morning or later in the day, I often see drunk people on the street in my neighborhood , Child Report, Spring 2005, Year 12	15.2835	31.838	.699	.561	.831
nei912r	15.1878	34.198	.531	.342	.847
nei1112r	15.6209	37.187	.410	.387	.855
nei1212 The people who live in my neighborhood often damage or steal each others property , Child Report, Spring 2005, Year 12	15.5252	35.431	.557	.358	.845
nei1512r	15.0922	35.345	.402	.332	.859
nei1612 In my neighborhood, the people with the most money are the drug dealers , Child Report, Spring 2005, Year 12	15.2557	33.121	.590	.393	.842

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
16.9983	41.521	6.44367	10

*Anxiety - Intervention Items

RELIABILITY

```

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12130,hif12133, hif12135
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/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.793	.820	10

Item Statistics

	Mean	Std. Deviation	N
hif12105 During the past two weeks, I worried about bad things happening to me , Child Report, Spring 2005, Year 12	.71	.902	575
hif12110 During the past two weeks, I felt afraid to go outside , Child Report, Spring 2005, Year 12	.09	.393	575
hif12111 During the past two weeks, I dreamed that I would never see my parents again , Child Report, Spring 2005, Year 12	.15	.490	575
hif12113 During the past two weeks, I worried a lot , Child Report, Spring 2005, Year 12	.74	.940	575
hif12122 During the past two weeks, I worried that bad things might happen to my parents , Child Report, Spring 2005, Year 12	.41	.759	575
hif12125 During the past two weeks, I felt afraid to go to school , Child Report, Spring 2005, Year 12	.05	.300	575
hif12129 During the past two weeks, I worried so much I felt sick , Child Report, Spring 2005, Year 12	.27	.640	575
hif12130 During the past two weeks, I felt afraid , Child Report, Spring 2005, Year 12	.25	.569	575
hif12133 During the past two weeks, when my parents leave the house, I worry that they will never come back , Child Report, Spring 2005, Year 12	.17	.498	575
hif12135 During the past two weeks, I felt that I could not make up my mind about things , Child Report, Spring 2005, Year 12	.97	.999	575

Inter-Item Correlation Matrix

	hif12105 During the past two weeks, I worried about bad things happening to me , Child Report, Spring 2005, Year 12	hif12110 During the past two weeks, I felt afraid to go outside , Child Report, Spring 2005, Year 12	hif12111 During the past two weeks, I dreamed that I would never see my parents again , Child Report, Spring 2005, Year 12	hif12113 During the past two weeks, I worried a lot , Child Report, Spring 2005, Year 12	hif12122 During the past two weeks, I worried that bad things might happen to my parents , Child Report, Spring 2005, Year 12	hif12125 During the past two weeks, I felt afraid to go to school , Child Report, Spring 2005, Year 12	
hif12105 During the past two weeks, I worried about bad things happening to me , Child Report, Spring 2005, Year 12	1.000	.331	.305	.474	.349	.199	
hif12110 During the past two weeks, I felt afraid to go outside , Child Report, Spring 2005, Year 12	.331	1.000	.349	.249	.193	.497	
hif12111 During the past two weeks, I dreamed that I would never see my parents again , Child Report, Spring 2005, Year 12	.305	.349	1.000	.279	.383	.354	
hif12113 During the past two weeks, I worried a lot , Child Report, Spring 2005, Year 12	.474	.249	.279	1.000	.313	.180	
hif12122 During the past two weeks, I worried that bad things might happen to my parents , Child Report, Spring 2005, Year 12	.349	.193	.383	.313	1.000	.291	
hif12125 During the past two weeks, I felt afraid to go to school , Child Report, Spring 2005, Year 12	.199	.497	.354	.180	.291	1.000	
hif12129 During the past two weeks, I worried so much I felt sick , Child Report, Spring 2005, Year 12	.402	.235	.332	.514	.286	.279	
hif12130 During the past two weeks, I felt afraid , Child Report, Spring 2005, Year 12	.380	.340	.257	.449	.329	.339	
hif12133 During the past two weeks, when my parents leave the house, I worry that they will never come back , Child Report, Spring 2005, Year 12	.327	.220	.502	.299	.510	.401	
hif12135 During the past two weeks, I felt that I							

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
hif12105 During the past two weeks, I worried about bad things happening to me , Child Report, Spring 2005, Year 12	3.08	12.135	.575	.356	.761
hif12110 During the past two weeks, I felt afraid to go outside , Child Report, Spring 2005, Year 12	3.70	15.217	.388	.349	.786
hif12111 During the past two weeks, I dreamed that I would never see my parents again , Child Report, Spring 2005, Year 12	3.63	14.577	.466	.341	.778
hif12113 During the past two weeks, I worried a lot , Child Report, Spring 2005, Year 12	3.05	11.813	.598	.415	.758
hif12122 During the past two weeks, I worried that bad things might happen to my parents , Child Report, Spring 2005, Year 12	3.38	13.306	.484	.334	.773
hif12125 During the past two weeks, I felt afraid to go to school , Child Report, Spring 2005, Year 12	3.74	15.528	.399	.365	.788
hif12129 During the past two weeks, I worried so much I felt sick , Child Report, Spring 2005, Year 12	3.52	13.428	.581	.404	.762
hif12130 During the past two weeks, I felt afraid , Child Report, Spring 2005, Year 12	3.54	13.859	.561	.359	.767
hif12133 During the past two weeks, when my parents leave the house, I worry that they will never come back , Child Report, Spring 2005, Year 12	3.62	14.303	.533	.446	.772
hif12135 During the past two weeks, I felt that I could not make up my mind about things , Child Report, Spring 2005, Year 12	2.82	13.071	.345	.178	.803

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
3.79	16.562	4.070	10

*Depression - Intervention Items

RELIABILITY

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f12123,hif12128, hif12131,hif12132,hif12138,hif12141,hif12145
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.889	.894	14

Item Statistics

	Mean	Std. Deviation	N
hif12104 During the past two weeks, I felt like crying , Child Report, Spring 2005, Year 12	.72	.932	575
hif12107 During the past two weeks, I did not like myself , Child Report, Spring 2005, Year 12	.25	.618	575
hif12108 During the past two weeks, I felt nothing made me happy anymore , Child Report, Spring 2005, Year 12	.49	.853	575
hif12114 During the past two weeks, I felt very unhappy , Child Report, Spring 2005, Year 12	.67	.856	575
hif12116 During the past two weeks, I felt sad , Child Report, Spring 2005, Year 12	.76	.876	575
hif12119 During the past two weeks, I felt like there was no use in really trying , Child Report, Spring 2005, Year 12	.42	.742	575
hif12120 During the past two weeks, I felt that I was a bad person , Child Report, Spring 2005, Year 12	.28	.622	575
hif12123 During the past two weeks, I felt that I might as well give up , Child Report, Spring 2005, Year 12	.31	.634	575
hif12128 During the past two weeks, I had trouble sleeping , Child Report, Spring 2005, Year 12	.90	.993	575
hif12131 During the past two weeks, I felt nothing would ever work out for me , Child Report, Spring 2005, Year 12	.42	.721	575
hif12132 During the past two weeks, I felt like killing myself , Child Report, Spring 2005, Year 12	.06	.315	575
hif12138 During the past two weeks, I did not feel like eating , Child Report, Spring 2005, Year 12	.76	.947	575
hif12141 During the past two weeks, I felt grouchy , Child Report, Spring 2005, Year 12	1.12	.940	575
hif12145 During the past			

	hif12104 During the past two weeks, I felt like crying , Child Report, Spring 2005, Year 12	hif12107 During the past two weeks, I did not like myself , Child Report, Spring 2005, Year 12	hif12108 During the past two weeks, I felt nothing made me happy anymore , Child Report, Spring 2005, Year 12	hif12114 During the past two weeks, I felt very unhappy , Child Report, Spring 2005, Year 12	hif12116 During the past two weeks, I felt sad , Child Report, Spring 2005, Year 12	hif12119 During the past two weeks, I felt like there was no use in really trying , Child Report, Spring 2005, Year 12	
hif12104 During the past two weeks, I felt like crying , Child Report, Spring 2005, Year 12	1.000	.358	.433	.588	.689	.426	
hif12107 During the past two weeks, I did not like myself , Child Report, Spring 2005, Year 12	.358	1.000	.398	.374	.300	.349	
hif12108 During the past two weeks, I felt nothing made me happy anymore , Child Report, Spring 2005, Year 12	.433	.398	1.000	.581	.468	.470	
hif12114 During the past two weeks, I felt very unhappy , Child Report, Spring 2005, Year 12	.588	.374	.581	1.000	.708	.513	
hif12116 During the past two weeks, I felt sad , Child Report, Spring 2005, Year 12	.689	.300	.468	.708	1.000	.450	
hif12119 During the past two weeks, I felt like there was no use in really trying , Child Report, Spring 2005, Year 12	.426	.349	.470	.513	.450	1.000	
hif12120 During the past two weeks, I felt that I was a bad person , Child Report, Spring 2005, Year 12	.302	.429	.375	.415	.341	.463	
hif12123 During the past two weeks, I felt that I might as well give up , Child Report, Spring 2005, Year 12	.448	.427	.460	.523	.488	.646	
hif12128 During the past two weeks, I had trouble sleeping , Child Report, Spring 2005, Year 12	.388	.230	.303	.419	.412	.303	
hif12131 During the past two weeks, I felt nothing would ever work out for me , Child Report, Spring 2005, Year 12	.430	.290	.515	.524	.478	.532	
hif12132 During the past two weeks, I felt like killing myself , Child Report, Spring 2005, Year 12	.233	.311	.270	.308	.245	.343	

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
hif12104 During the past two weeks, I felt like crying , Child Report, Spring 2005, Year 12	6.85	41.414	.641	.526	.878
hif12107 During the past two weeks, I did not like myself , Child Report, Spring 2005, Year 12	7.32	45.573	.481	.317	.885
hif12108 During the past two weeks, I felt nothing made me happy anymore , Child Report, Spring 2005, Year 12	7.07	42.327	.623	.441	.878
hif12114 During the past two weeks, I felt very unhappy , Child Report, Spring 2005, Year 12	6.89	41.025	.749	.628	.872
hif12116 During the past two weeks, I felt sad , Child Report, Spring 2005, Year 12	6.81	41.275	.704	.636	.874
hif12119 During the past two weeks, I felt like there was no use in really trying , Child Report, Spring 2005, Year 12	7.15	43.184	.639	.509	.878
hif12120 During the past two weeks, I felt that I was a bad person , Child Report, Spring 2005, Year 12	7.29	45.061	.541	.394	.883
hif12123 During the past two weeks, I felt that I might as well give up , Child Report, Spring 2005, Year 12	7.26	43.886	.676	.551	.878
hif12128 During the past two weeks, I had trouble sleeping , Child Report, Spring 2005, Year 12	6.67	42.576	.494	.283	.886
hif12131 During the past two weeks, I felt nothing would ever work out for me , Child Report, Spring 2005, Year 12	7.14	43.318	.646	.470	.878
hif12132 During the past two weeks, I felt like killing myself , Child Report, Spring 2005, Year 12	7.51	48.156	.391	.203	.889
hif12138 During the past two weeks, I did not feel like eating , Child Report, Spring 2005, Year 12	6.81	43.816	.419	.212	.889
hif12141 During the past two weeks, I felt grouchy , Child Report, Spring 2005, Year 12	6.45	42.809	.510	.309	.885

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
7.57	49.967	7.069	14

*Anxiety - Full Scale

RELIABILITY

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/VARIABLES=hif12103,hif12105,hif12106,hif12109,hif12110,hif12111,hif12112,hif1
2113,hif12115,hif12118,hif12121,hif12122,
hif12124,hif12125,hif12127,hif12129,hif12130,hif12133,hif12134,hif12135,hif1213
6,hif12137,hif12140,hif12143
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.
 The determinant of the covariance matrix is zero or approximately zero. Statistics based on its inverse matrix cannot be computed and they are displayed as system missing values.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.886	.900	24

Item	Mean	Std. Deviation	Item-Mean Correlation	Squared Multiple Correlation
1	7.57	7.069	.12	.00
2	7.57	7.069	.12	.00
3	7.57	7.069	.12	.00
4	7.57	7.069	.12	.00
5	7.57	7.069	.12	.00
6	7.57	7.069	.12	.00
7	7.57	7.069	.12	.00
8	7.57	7.069	.12	.00
9	7.57	7.069	.12	.00
10	7.57	7.069	.12	.00
11	7.57	7.069	.12	.00
12	7.57	7.069	.12	.00
13	7.57	7.069	.12	.00
14	7.57	7.069	.12	.00
15	7.57	7.069	.12	.00
16	7.57	7.069	.12	.00
17	7.57	7.069	.12	.00
18	7.57	7.069	.12	.00
19	7.57	7.069	.12	.00
20	7.57	7.069	.12	.00
21	7.57	7.069	.12	.00
22	7.57	7.069	.12	.00
23	7.57	7.069	.12	.00
24	7.57	7.069	.12	.00

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.879	.889	21

Item Statistics

	Mean	Std. Deviation	N
hif12101 During the past two weeks, I like the way I look , Child Report, Spring 2005, Year 12	.52	.899	575
hif12102 During the past two weeks, I felt that I was good , Child Report, Spring 2005, Year 12	.45	.719	575
hif12104 During the past two weeks, I felt like crying , Child Report, Spring 2005, Year 12	.72	.932	575
hif12107 During the past two weeks, I did not like myself , Child Report, Spring 2005, Year 12	.25	.618	575
hif12108 During the past two weeks, I felt nothing made me happy anymore , Child Report, Spring 2005, Year 12	.49	.853	575
hif12114 During the past two weeks, I felt very unhappy , Child Report, Spring 2005, Year 12	.67	.856	575
hif12116 During the past two weeks, I felt sad , Child Report, Spring 2005, Year 12	.76	.876	575
hif12117 During the past two weeks, I had a lot of fun , Child Report, Spring 2005, Year 12	.76	.923	575
hif12119 During the past two weeks, I felt like there was no use in really trying , Child Report, Spring 2005, Year 12	.42	.742	575
hif12120 During the past two weeks, I felt that I was a bad person , Child Report, Spring 2005, Year 12	.28	.622	575
hif12123 During the past two weeks, I felt that I might as well give up , Child Report, Spring 2005, Year 12	.31	.634	575
hif12126 During the past two weeks, I will have good times in the future , Child Report, Spring 2005, Year 12	.55	.864	575
hif12131 During the past two weeks, I felt nothing would ever work out for me , Child Report, Spring 2005, Year 12	.42	.721	575
hif12132 During the past			

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
hif12101 During the past two weeks, I like the way I look , Child Report, Spring 2005, Year 12	11.06	79.357	.350	.407	.878
hif12102 During the past two weeks, I felt that I was good , Child Report, Spring 2005, Year 12	11.13	79.605	.440	.394	.875
hif12104 During the past two weeks, I felt like crying , Child Report, Spring 2005, Year 12	10.86	75.305	.593	.536	.869
hif12107 During the past two weeks, I did not like myself , Child Report, Spring 2005, Year 12	11.33	79.601	.524	.381	.873
hif12108 During the past two weeks, I felt nothing made me happy anymore , Child Report, Spring 2005, Year 12	11.09	75.846	.618	.465	.869
hif12114 During the past two weeks, I felt very unhappy , Child Report, Spring 2005, Year 12	10.91	74.542	.710	.638	.866
hif12116 During the past two weeks, I felt sad , Child Report, Spring 2005, Year 12	10.82	75.629	.614	.641	.869
hif12117 During the past two weeks, I had a lot of fun , Child Report, Spring 2005, Year 12	10.82	78.075	.419	.279	.876
hif12119 During the past two weeks, I felt like there was no use in really trying , Child Report, Spring 2005, Year 12	11.16	77.457	.594	.513	.870
hif12120 During the past two weeks, I felt that I was a bad person , Child Report, Spring 2005, Year 12	11.30	79.474	.532	.404	.873
hif12123 During the past two weeks, I felt that I might as well give up , Child Report, Spring 2005, Year 12	11.27	78.344	.626	.555	.870
hif12126 During the past two weeks, I will have good times in the future , Child Report, Spring 2005, Year 12	11.03	79.318	.370	.350	.877
hif12131 During the past two weeks, I felt nothing would ever work out for me , Child Report, Spring 2005, Year 12	11.15	77.762	.588	.473	.870

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.58	85.763	9.261	21

*Harter - Athletic Competence

RELIABILITY

```

/VARIABLES=spcac112,spcac212,spcac212,spcac412
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.
 The determinant of the covariance matrix is zero or approximately zero. Statistics based on its inverse matrix cannot be computed and they are displayed as system missing values.

Case Processing Summary

		N	%
Cases	Valid	547	95.1
	Excluded ^a	28	4.9
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.928	.928	4

Item Statistics

	Mean	Std. Deviation	N
spcac112	2.8848	1.23572	547
spcac212	2.6307	1.24874	547
spcac412	2.7605	1.27215	547

Inter-Item Correlation Matrix

	spcac112	spcac212	spcac412
spcac112	1.000	.712	.793
spcac212	.712	1.000	.679
spcac412	.793	.679	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcac112	8.0219	12.168	.799	.	.916
spcac212	8.2761	11.552	.880	.	.889
spcac412	8.1463	12.158	.767	.	.927

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.9068	20.583	4.53683	4

*Harter - Romantic Appeal

RELIABILITY

```

/VARIABLES=spcra112, spcra212, spcra312, spcra412
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	549	95.5
	Excluded ^a	26	4.5
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.725	.727	4

Item Statistics

	Mean	Std. Deviation	N
spcra112	3.3971	.92555	549
spcra212	3.5209	.78653	549
spcra312	3.4827	.93501	549
spcra412	3.4772	.88681	549

Inter-Item Correlation Matrix

	spcra112	spcra212	spcra312	spcra412
spcra112	1.000	.593	.423	.293
spcra212	.593	1.000	.375	.289
spcra312	.423	.375	1.000	.426
spcra412	.293	.289	.426	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcra112	10.4809	3.940	.565	.401	.632
spcra212	10.3570	4.438	.548	.376	.649
spcra312	10.3953	4.010	.531	.290	.654
spcra412	10.4007	4.496	.423	.205	.716

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
13.8780	6.874	2.62179	4

*Harter - Behavioral

RELIABILITY

```

/VARIABLES=spcbc112, spcbc212, spcbc312, spcbc412
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	556	96.7
	Excluded ^a	19	3.3
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.664	.688	4

Item Statistics

	Mean	Std. Deviation	N
spcbc112	3.5180	.77206	556
spcbc212	3.2050	1.04720	556
spcbc312	3.7500	.56353	556
spcbc412	3.5468	.79160	556

Inter-Item Correlation Matrix

	spcbc112	spcbc212	spcbc312	spcbc412
spcbc112	1.000	.294	.385	.453
spcbc212	.294	1.000	.234	.384
spcbc312	.385	.234	1.000	.384
spcbc412	.453	.384	.384	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
spcbc112	10.5018	3.295	.487	.269	.571
spcbc212	10.8147	2.771	.398	.169	.666
spcbc312	10.2698	3.985	.424	.207	.627
spcbc412	10.4730	3.097	.550	.311	.526

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.0198	5.255	2.29248	4

*Control - Sports

RELIABILITY

```

/VARIABLES=cnt2512r,cnt2612r,cnt2712r,cnt3512r
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.860	.862	4

Item Statistics

	Mean	Std. Deviation	N
cnt2512r	2.3774	.92498	575
cnt2612r	2.4087	.94901	575
cnt2712r	2.4261	.91313	575
cnt3512r	2.4487	.86375	575

Inter-Item Correlation Matrix

	cnt2512r	cnt2612r	cnt2712r	cnt3512r
cnt2512r	1.000	.479	.733	.721
cnt2612r	.479	1.000	.478	.460
cnt2712r	.733	.478	1.000	.784
cnt3512r	.721	.460	.784	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt2512r	7.2835	5.301	.759	.605	.798
cnt2612r	7.2522	6.063	.519	.270	.898
cnt2712r	7.2348	5.250	.790	.680	.785
cnt3512r	7.2122	5.498	.776	.664	.793

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.6609	9.388	3.06403	4

*Control - Romance

RELIABILITY

```

/VARIABLES=cnt2812r,cnt2912r,cnt3012r,cnt3612r
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.759	.753	4

Item Statistics

	Mean	Std. Deviation	N
cnt2812r	2.3652	.82355	575
cnt2912r	2.6835	.69892	575
cnt3012r	2.3757	.83776	575
cnt3612r	2.4643	.76625	575

Inter-Item Correlation Matrix

	cnt2812r	cnt2912r	cnt3012r	cnt3612r
cnt2812r	1.000	.231	.586	.587
cnt2912r	.231	1.000	.278	.314
cnt3012r	.586	.278	1.000	.596
cnt3612r	.587	.314	.596	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt2812r	7.5235	3.205	.616	.431	.668
cnt2912r	7.2052	4.282	.321	.112	.811
cnt3012r	7.5130	3.097	.644	.447	.651
cnt3612r	7.4243	3.269	.665	.458	.643

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.8887	5.698	2.38713	4

*Control - Physical Appearance

```
RELIABILITY
/VARIABLES=cnt3112r,cnt3212r,cnt3312r,cnt3412r
/FORMAT=LABELS
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/STATISTICS=DESCRIPTIVE SCALE CORR
 /SUMMARY=TOTAL .

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.683	.690	4

Item Statistics

	Mean	Std. Deviation	N
cnt3112r	2.5478	.83940	575
cnt3212r	2.3774	.83385	575
cnt3312r	2.2887	1.01219	575
cnt3412r	2.4383	.83223	575

Inter-Item Correlation Matrix

	cnt3112r	cnt3212r	cnt3312r	cnt3412r
cnt3112r	1.000	.287	.464	.292
cnt3212r	.287	1.000	.290	.642
cnt3312r	.464	.290	1.000	.174
cnt3412r	.292	.642	.174	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cnt3112r	7.1043	4.087	.470	.262	.615
cnt3212r	7.2748	3.910	.540	.446	.571
cnt3312r	7.3635	3.793	.398	.247	.672
cnt3412r	7.2139	4.102	.472	.430	.614

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.6522	6.388	2.52735	4

*perceived contingency sports

RELIABILITY

```

/VARIABLES=cgy3112r,cgy3212r,cgy3312r,cgy4112r
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.713	.738	4

Item Statistics

	Mean	Std. Deviation	N
cgy3112r	2.3930	.79103	575
cgy3212r	2.0974	.95595	575
cgy3312r	2.4435	.80278	575
cgy4112r	2.4278	.79497	575

Inter-Item Correlation Matrix

	cgy3112r	cgy3212r	cgy3312r	cgy4112r
cgy3112r	1.000	.108	.685	.768
cgy3212r	.108	1.000	.148	.110
cgy3312r	.685	.148	1.000	.663
cgy4112r	.768	.110	.663	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy3112r	6.9687	3.431	.683	.645	.542
cgy3212r	7.2643	4.585	.136	.022	.878
cgy3312r	6.9183	3.469	.650	.519	.561
cgy4112r	6.9339	3.445	.671	.625	.549

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.3617	6.057	2.46111	4

*perceived contingency romance

RELIABILITY

```

/VARIABLES=cgy3412r,cgy3512r,cgy3612r,cgy4212r
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.659	.682	4

Item Statistics

	Mean	Std. Deviation	N
cgy3412r	2.1183	.96989	575
cgy3512r	2.2191	.83935	575
cgy3612r	2.0678	.85168	575
cgy4212r	2.2296	.82818	575

Inter-Item Correlation Matrix

	cgy3412r	cgy3512r	cgy3612r	cgy4212r
cgy3412r	1.000	.062	.045	.031
cgy3512r	.062	1.000	.596	.775
cgy3612r	.045	.596	1.000	.588
cgy4212r	.031	.775	.588	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy3412r	6.5165	4.874	.053	.005	.849
cgy3512r	6.4157	3.306	.665	.631	.433
cgy3612r	6.5670	3.560	.546	.395	.518
cgy4212r	6.4052	3.398	.641	.625	.454

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.6348	6.041	2.45776	4

*perceived contingency physical appearance

RELIABILITY

```

/VARIABLES=cgy3712r,cgy3812r,cgy3912r,cgy4012r
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	100.0
	Excluded ^a	0	.0
	Total	575	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.763	.780	4

Item Statistics

	Mean	Std. Deviation	N
cgy3712r	2.1896	1.02098	575
cgy3812r	2.2000	.87354	575
cgy3912r	2.1513	.82833	575
cgy4012r	2.1878	.82186	575

Inter-Item Correlation Matrix

	cgy3712r	cgy3812r	cgy3912r	cgy4012r
cgy3712r	1.000	.352	.226	.246
cgy3812r	.352	1.000	.620	.666
cgy3912r	.226	.620	1.000	.705
cgy4012r	.246	.666	.705	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
cgy3712r	6.5391	4.939	.313	.124	.855
cgy3812r	6.5287	4.159	.696	.520	.633
cgy3912r	6.5774	4.478	.639	.538	.669
cgy4012r	6.5409	4.399	.676	.582	.650

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.7287	7.404	2.72096	4

*racism

RELIABILITY

```

/VARIABLES=race112r,race212r,race312r,race412r,race512r,race612r,race712r
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	575	72.0
	Excluded ^a	224	28.0
	Total	799	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.791	.796	7

Item Statistics

	Mean	Std. Deviation	N
race112r	1.4017	.91274	575
race212r	1.5304	1.10054	575
race312r	1.6957	1.25199	575
race412r	1.8139	1.36091	575
race512r	1.5148	1.09927	575
race612r	1.3861	.95389	575
race712r	1.1304	.56497	575

Inter-Item Correlation Matrix

	race112r	race212r	race312r	race412r	race512r	race612r	race712r
race112r	1.000	.453	.397	.299	.375	.350	.212
race212r	.453	1.000	.369	.318	.492	.374	.295
race312r	.397	.369	1.000	.396	.487	.354	.219
race412r	.299	.318	.396	1.000	.496	.286	.177
race512r	.375	.492	.487	.496	1.000	.510	.307
race612r	.350	.374	.354	.286	.510	1.000	.349
race712r	.212	.295	.219	.177	.307	.349	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
race112r	9.0713	19.554	.513	.291	.766
race212r	8.9426	18.093	.558	.350	.756
race312r	8.7774	17.191	.556	.322	.758
race412r	8.6591	17.131	.492	.285	.776
race512r	8.9583	17.099	.684	.487	.730
race612r	9.0870	19.191	.530	.331	.763
race712r	9.3426	22.285	.361	.162	.792

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.4730	24.528	4.95262	7

*parent acad negative

```
RELIABILITY
/VARIABLES=prs112,prs212,prs312
/FORMAT=LABELS
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```

/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	477	59.7
	Excluded ^a	322	40.3
	Total	799	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.808	.816	3

Item Statistics

	Mean	Std. Deviation	N
prs112 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y12	3.63	1.157	477
prs212 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of the grades you received at school? ,y12	4.24	.982	477
prs312 During the last three months, how often have parents warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y12	3.83	1.297	477

Inter-Item Correlation Matrix

	prs112 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y12	prs212 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of the grades you received at school? ,y12	prs312 During the last three months, how often have parents warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y12
prs112 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y12	1.000	.552	.557
prs212 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of the grades you received at school? ,y12	.552	1.000	.680
prs312 During the last three months, how often have parents warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y12	.557	.680	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs112 During the last three months, how often have parents fussed at you or complained about the grades you received at school? ,y12	8.07	4.381	.604	.366	.791
prs212 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of the grades you received at school? ,y12	7.46	4.694	.702	.506	.712
prs312 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y12	7.87	3.559	.696	.510	.705

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.70	8.647	2.941	3

*teacher acad negative

RELIABILITY

```

/VARIABLES=prs612,prs712,prs812
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	477	59.7
	Excluded ^a	322	40.3
	Total	799	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.757	.770	3

Item Statistics

	Mean	Std. Deviation	N
prs612 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y12	3.85	1.071	477
prs712 During the last three months, how often have your teachers take away priveges because of the grades you received at school? ,y12	4.48	.844	477
prs812 During the last three months, how often have your teachers warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y12	4.41	.943	477

Inter-Item Correlation Matrix

	prs612 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y12	prs712 During the last three months, how often have your teachers take away priveges because of the grades you received at school? ,y12	prs812 During the last three months, how often have your teachers warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y12
prs612 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y12	1.000	.479	.422
prs712 During the last three months, how often have your teachers take away priveges because of the grades you received at school? ,y12	.479	1.000	.681
prs812 During the last three months, how often have your teachers warned you that they would punish you--take away priveges or ground you-- if your grades did not improve? ,y12	.422	.681	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs612 During the last three months, how often have your teachers fussed at you or complained about the grades you received at school? ,y12	8.89	2.686	.490	.247	.807
prs712 During the last three months, how often have your teachers take away privileges because of the grades you received at school? ,y12	8.26	2.890	.680	.508	.590
prs812 During the last three months, how often have your teachers warned you that they would punish you--take away privileges or ground you-- if your grades did not improve? ,y12	8.33	2.727	.622	.476	.636

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.74	5.553	2.357	3

*parent beh negative

RELIABILITY

```

/VARIABLES=prs1112,prs1212,prs1312
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/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	563	70.5
	Excluded ^a	236	29.5
	Total	799	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.811	.817	3

Item Statistics

	Mean	Std. Deviation	N
prs1112 During the last three months, how often have parents fussed at you or complained about your behavior at home school? ,y12	3.87	1.172	563
prs1212 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of your behavior at home or at school? ,y12	4.25	.993	563
prs1312 During the last three months, how often have parents warned you that they would punish you--take away priveges or ground you-- if your behavior did not improve? ,y12	3.87	1.233	563

Inter-Item Correlation Matrix

	prs1112 During the last three months, how often have parents fussed at you or complained about your behavior at home school? ,y 12	prs1212 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of your behavior at home or at school? ,y 12	prs1312 During the last three months, how often have parents warned you that they would punish you--take away priveges or ground you-- if your behavior did not improve? ,y 12
prs1112 During the last three months, how often have parents fussed at you or complained about your behavior at home school? ,y 12	1.000	.556	.557
prs1212 During the last three months, how often have your parents punished you--taken away priveges or grounded-- you because of your behavior at home or at school? ,y 12	.556	1.000	.680
prs1312 During the last three months, how often have parents warned you that they would punish you--take away priveges or ground you-- if your behavior did not improve? ,y 12	.557	.680	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1112 During the last three months, how often have parents fussed at you or complained about your behavior at home school? ,y12	8.13	4.174	.607	.369	.798
prs1212 During the last three months, how often have your parents punished you--taken away privileges or grounded-- you because of your behavior at home or at school? ,y12	7.74	4.505	.702	.508	.715
prs1312 During the last three months, how often have parents warned you that they would punish you--take away privileges or ground you-- if your behavior did not improve? ,y12	8.12	3.654	.695	.509	.708

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.00	8.452	2.907	3

*teacher beh negative

RELIABILITY

```

/VARIABLES=prs1612,prs1712,prs1812
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	563	70.5
	Excluded ^a	236	29.5
	Total	799	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.808	.815	3

Item Statistics

	Mean	Std. Deviation	N
prs1612 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y12	4.12	1.039	563
prs1712 During the last three months, how often have your teachers punished you sent you to the principals office gave you detention or got you suspended-- because of your behavior at school? ,y12	4.48	.823	563
prs1812 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y12	4.27	1.019	563

Inter-Item Correlation Matrix

	prs1612 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y12	prs1712 During the last three months, how often have your teachers punished you sent you to the principals office gave you detention or got you suspended-- because of your behavior at school? ,y12	prs1812 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y12
prs1612 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y12	1.000	.515	.590
prs1712 During the last three months, how often have your teachers punished you sent you to the principals office gave you detention or got you suspended-- because of your behavior at school? ,y12	.515	1.000	.678
prs1812 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y12	.590	.678	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1612 During the last three months, how often have your teachers fussed at you or complained about your behavior at school? ,y12	8.75	2.854	.607	.372	.797
prs1712 During the last three months, how often have your teachers punished you sent you to the prinicipals office gave you detention or got you suspended-- because of your behavior at school? ,y12	8.39	3.369	.669	.481	.742
prs1812 During the last three months, how often have your teachers warned you that they would punish you if your behavior did not improve? ,y12	8.60	2.639	.721	.539	.668

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
12.87	6.066	2.463	3

*parent acad positive

RELIABILITY

```

/VARIABLES=prs412,prs512,prs5a12
/FORMAT=LABELS
/SCALE (ALPHA)=ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .

```

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	477	59.7
	Excluded ^a	322	40.3
	Total	799	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.831	.836	3

Item Statistics

	Mean	Std. Deviation	N
prs412 During the last three months, how often have your parents praised you for your grades at school? ,y12	2.44	1.163	477
prs512 During the last three months, how often have your parents given you extra priveges-like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y12	2.96	1.432	477
prs5a12 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y12	2.48	1.261	477

Inter-Item Correlation Matrix

	prs412 During the last three months, how often have your parents praised you for your grades at school? ,y12	prs512 During the last three months, how often have your parents given you extra priveges-like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y12	prs5a12 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y12
prs412 During the last three months, how often have your parents praised you for your grades at school? ,y12	1.000	.620	.651
prs512 During the last three months, how often have your parents given you extra priveges-like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y12	.620	1.000	.618
prs5a12 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y12	.651	.618	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs412 During the last three months, how often have your parents praised you for your grades at school? ,y12	5.44	5.873	.705	.500	.760
prs512 During the last three months, how often have your parents given you extra privileges-like getting to stay up late or go out to see a movie or other rewards because of your grades at school? ,y12	4.92	4.851	.681	.464	.787
prs5a12 During the last three months, how often have your parents told others that you are doing well in your studies at school?, y12	5.40	5.467	.702	.498	.755

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
7.88	11.198	3.346	3

*teacher acad positive

RELIABILITY

```

/VARIABLES=prs912,prs1012,prs10a12
/FORMAT=LABELS
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/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	477	59.7
	Excluded ^a	322	40.3
	Total	799	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.832	.832	3

Item Statistics

	Mean	Std. Deviation	N
prs912 During the last three months, how often have your teachers praised you for your grades at school? ,y12	2.96	1.164	477
prs1012 During the last three months, how often have your teachers given you extra privileges or other rewards because of your grades at school? ,y12	3.51	1.233	477
prs10a12 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y12	3.28	1.231	477

Inter-Item Correlation Matrix

	prs912 During the last three months, how often have your teachers praised you for your grades at school? ,y12	prs1012 During the last three months, how often have your teachers given you extra priveges or other rewards because of your grades at school? ,y12	prs10a12 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y12
prs912 During the last three months, how often have your teachers praised you for your grades at school? ,y12	1.000	.617	.655
prs1012 During the last three months, how often have your teachers given you extra priveges or other rewards because of your grades at school? ,y12	.617	1.000	.599
prs10a12 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y12	.655	.599	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs912 During the last three months, how often have your teachers praised you for your grades at school? ,y12	6.79	4.851	.711	.507	.749
prs1012 During the last three months, how often have your teachers given you extra privileges or other rewards because of your grades at school? ,y12	6.24	4.746	.668	.447	.791
prs10a12 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are doing well in your studies at school., y12	6.47	4.644	.696	.490	.762

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.75	9.853	3.139	3

*parent beh positive

RELIABILITY

```

/VARIABLES=prs1412,prs1512,prs15a12
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/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	563	70.5
	Excluded ^a	236	29.5
	Total	799	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.853	.854	3

Item Statistics

	Mean	Std. Deviation	N
prs1412 During the last three months, how often have your parents praised you for your behavior at home or school? ,y12	3.13	1.279	563
prs1512 During the last three months, how often have your parents given you extra privileges-like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y12	3.25	1.344	563
prs15a12 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y12	2.95	1.326	563

Inter-Item Correlation Matrix

	prs1412 During the last three months, how often have your parents praised you for your behavior at home or school? ,y12	prs1512 During the last three months, how often have your parents given you extra privileges-like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y12	prs15a12 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y12
prs1412 During the last three months, how often have your parents praised you for your behavior at home or school? ,y12	1.000	.689	.654
prs1512 During the last three months, how often have your parents given you extra privileges-like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y12	.689	1.000	.639
prs15a12 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y12	.654	.639	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1412 During the last three months, how often have your parents praised you for your behavior at home or school? ,y12	6.20	5.842	.742	.552	.780
prs1512 During the last three months, how often have your parents given you extra privileges-like getting to stay up late or go out to see a movie or other rewards because of your behavior at school? ,y12	6.08	5.615	.729	.537	.790
prs15a12 During the last three months, how often have your parents told others that you are well-behaved at home or at school?, y12	6.37	5.811	.703	.495	.815

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
9.32	12.066	3.474	3

*teacher beh positive

RELIABILITY

```

/VARIABLES=prs1912,prs2012,prs20a12
/FORMAT=LABELS
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/STATISTICS=DESCRIPTIVE SCALE CORR
/SUMMARY=TOTAL .
    
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Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	563	70.5
	Excluded ^a	236	29.5
	Total	799	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.886	.886	3

Item Statistics

	Mean	Std. Deviation	N
prs1912 During the last three months, how often have your teachers praised you for your behavior at school? ,y12	3.45	1.208	563
prs2012 During the last three months, how often have your teachers given you extra priveges because of your behavior at school? ,y12	3.72	1.199	563
prs20a12 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y12	3.46	1.234	563

Inter-Item Correlation Matrix

	prs1912 During the last three months, how often have your teachers praised you for your behavior at school? ,y12	prs2012 During the last three months, how often have your teachers given you extra privileges because of your behavior at school? ,y12	prs20a12 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y12
prs1912 During the last three months, how often have your teachers praised you for your behavior at school? ,y12	1.000	.739	.733
prs2012 During the last three months, how often have your teachers given you extra privileges because of your behavior at school? ,y12	.739	1.000	.694
prs20a12 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y12	.733	.694	1.000

The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
prs1912 During the last three months, how often have your teachers praised you for your behavior at school? ,y12	7.18	5.016	.800	.640	.819
prs2012 During the last three months, how often have your teachers given you extra priveges because of your behavior at school? ,y12	6.92	5.168	.769	.596	.846
prs20a12 During the last three months, how often have your teachers told your parents, other teachers, or your classmates that you are well-behaved at school?, y12	7.17	5.038	.765	.589	.850

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.63	10.802	3.287	3

Correlations

Matrix is too wide for Word. Click on Correlations in Second Generation Data under Child to open SPSS output.