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ONEWAY muminstrumental dadinstrumental sibinstrumental relativeinstrumental romanticinstrume
/STATISTICS DESCRIPTIVES EFFECTS HOMOGENEITY BROWNFORSYTHE WELCH
/MISSING ANALYSIS.

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Oneway

Notes

Output Created		29-OCT-2012 15:07:29
Comments		
Input	Data	F:\2012\variabledata.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	579
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on cases with no missing data for any variable in the analysis.
Syntax		ONEWAY muminstrumental dadinstrumental sibinstrumental relativeinstrumental romanticinstrumental samesexinstrumental othersexinstrumental extrainstrumental BY Age3categories /STATISTICS DESCRIPTIVES EFFECTS HOMOGENEITY BROWNFORSYTHE WELCH...
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.03

[DataSet1] F:\2012\variabledata.sav

Descriptives

		N	Mean	Std. Deviation	Std. Error
muminstrumental	1.00	269	3.6332	.98376	.05998
	2.00	201	3.1260	1.17834	.08311
	3.00	79	1.9873	1.06811	.12017
	Total	549	3.2107	1.20351	.05136
	Model			1.07080	.04570
	Fixed Effects				
	Random Effects				.44570
dadinstrumental	1.00	269	3.1933	1.17314	.07153
	2.00	201	2.8773	1.18527	.08360
	3.00	79	1.9578	1.18678	.13352
	Total	549	2.8998	1.24766	.05325
	Model			1.17955	.05034
	Fixed Effects				
	Random Effects				.33196
sibinstrumental	1.00	269	2.4052	1.14016	.06952
	2.00	201	2.1824	1.17658	.08299
	3.00	79	2.0886	.85019	.09565
	Total	549	2.2781	1.12264	.04791
	Model			1.11733	.04769
	Fixed Effects				
	Random Effects				.10015
relativeinstrumental	1.00	269	2.1599	1.05432	.06428
	2.00	201	1.9337	1.01161	.07135
	3.00	79	1.4937	.95759	.10774
	Total	549	1.9812	1.04804	.04473
	Model			1.02541	.04376
	Fixed Effects				
	Random Effects				.18020
romanticinstrumental	1.00	269	2.9009	1.33212	.08122
	2.00	201	3.1973	1.30140	.09179
	3.00	79	3.3038	1.23134	.13854
	Total	549	3.0674	1.31516	.05613
	Model			1.30691	.05578
	Fixed Effects				
	Random Effects				.13114
samesexinstrumental	1.00	269	3.0372	.99723	.06080
	2.00	201	2.8823	.82325	.05807
	3.00	79	2.4557	1.01580	.11429
	Total	549	2.8968	.95831	.04090
	Model			.94010	.04012
	Fixed Effects				
	Random Effects				.15533
othersexinstrumental	1.00	269	2.3532	1.05391	.06426
	2.00	201	2.2670	1.00831	.07112
	3.00	79	1.9620	1.07283	.12070
	Total	549	2.2653	1.04648	.04466

Descriptives

		95% Confidence Interval for Mean		Minimum
		Lower Bound	Upper Bound	
muminstrumental	1.00	3.5151	3.7513	1.00
	2.00	2.9621	3.2899	.00
	3.00	1.7481	2.2266	.00
	Total	3.1098	3.3116	.00
	Model	Fixed Effects	3.1209	3.3005
		Random Effects	1.2930	5.1284
dadinstrumental	1.00	3.0525	3.3341	.00
	2.00	2.7124	3.0421	.00
	3.00	1.6920	2.2236	.00
	Total	2.7952	3.0044	.00
	Model	Fixed Effects	2.8009	2.9987
		Random Effects	1.4715	4.3281
sibinstrumental	1.00	2.2683	2.5421	.00
	2.00	2.0188	2.3461	.00
	3.00	1.8982	2.2790	1.00
	Total	2.1840	2.3722	.00
	Model	Fixed Effects	2.1844	2.3718
		Random Effects	1.8472	2.7090
relativeinstrumental	1.00	2.0333	2.2864	.00
	2.00	1.7930	2.0744	.00
	3.00	1.2792	1.7082	.00
	Total	1.8933	2.0690	.00
	Model	Fixed Effects	1.8952	2.0671
		Random Effects	1.2058	2.7565
romanticinstrumental	1.00	2.7410	3.0608	.00
	2.00	3.0163	3.3784	.00
	3.00	3.0280	3.5796	.00
	Total	2.9571	3.1777	.00
	Model	Fixed Effects	2.9578	3.1770
		Random Effects	2.5031	3.6316
samesexinstrumental	1.00	2.9175	3.1569	1.00
	2.00	2.7678	2.9968	1.00
	3.00	2.2282	2.6832	.00
	Total	2.8164	2.9771	.00
	Model	Fixed Effects	2.8180	2.9756
		Random Effects	2.2285	3.5651
othersexinstrumental	1.00	2.2266	2.4797	.00
	2.00	2.1268	2.4072	.00
	3.00	1.7217	2.2023	.00
	Total	2.1776	2.3531	.00

Descriptives

		Maximum	Between-Component Variance
muminstrumental	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.49784
dadinstrumental	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.27268
sibinstrumental	1.00	5.00	
	2.00	5.00	
	3.00	4.67	
	Total	5.00	
	Model Fixed Effects Random Effects		.01964
relativeinstrumental	1.00	5.00	
	2.00	5.00	
	3.00	4.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.07740
romanticinstrumental	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.03568
samesexinstrumental	1.00	5.00	
	2.00	4.67	
	3.00	4.67	
	Total	5.00	
	Model Fixed Effects Random Effects		.05703
othersexinstrumental	1.00	5.00	
	2.00	5.00	
	3.00	4.67	
	Total	5.00	

Descriptives

			N	Mean	Std. Deviation	Std. Error
extrainstrumental	Model	Fixed Effects			1.04020	.04439
		Random Effects				.10248
	1.00		269	2.1152	1.45508	.08872
	2.00		201	2.0265	1.29115	.09107
	3.00		79	1.7595	1.33860	.15060
	Total		549	2.0316	1.38312	.05903
	Model	Fixed Effects			1.38053	.05892
		Random Effects				.09020

Descriptives

			95% Confidence Interval for Mean		Minimum
			Lower Bound	Upper Bound	
extrainstrumental	Model	Fixed Effects	2.1781	2.3525	
		Random Effects	1.8244	2.7063	
	1.00		1.9406	2.2899	.00
	2.00		1.8470	2.2061	.00
	3.00		1.4597	2.0593	.00
	Total		1.9156	2.1475	.00
	Model	Fixed Effects	1.9158	2.1473	
		Random Effects	1.6435	2.4197	

Descriptives

			Maximum	Between-Component Variance
extrainstrumental	Model	Fixed Effects		
		Random Effects		.02161
	1.00		5.00	
	2.00		5.00	
	3.00		4.33	
	Total		5.00	
	Model	Fixed Effects		
		Random Effects		.01181

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
muminstrumental	6.094	2	546	.002
dadinstrumental	.283	2	546	.754
sibinstrumental	5.410	2	546	.005
relativeinstrumental	1.578	2	546	.207
romanticinstrumental	.157	2	546	.854
samesexinstrumental	5.377	2	546	.005
othersexinstrumental	.224	2	546	.799
extrainstrumental	3.327	2	546	.037

ANOVA

		Sum of Squares	df	Mean Square	F
muminstrumental	Between Groups	167.693	2	83.846	73.126
	Within Groups	626.049	546	1.147	
	Total	793.742	548		
dadinstrumental	Between Groups	93.376	2	46.688	33.556
	Within Groups	759.669	546	1.391	
	Total	853.046	548		
sibinstrumental	Between Groups	9.023	2	4.511	3.614
	Within Groups	681.635	546	1.248	
	Total	690.657	548		
relativeinstrumental	Between Groups	27.817	2	13.908	13.228
	Within Groups	574.100	546	1.051	
	Total	601.917	548		
romanticinstrumental	Between Groups	15.269	2	7.635	4.470
	Within Groups	932.571	546	1.708	
	Total	947.840	548		
samesexinstrumental	Between Groups	20.714	2	10.357	11.719
	Within Groups	482.548	546	.884	
	Total	503.262	548		
othersexinstrumental	Between Groups	9.343	2	4.672	4.317
	Within Groups	590.785	546	1.082	
	Total	600.128	548		
extrainstrumental	Between Groups	7.736	2	3.868	2.030
	Within Groups	1040.605	546	1.906	
	Total	1048.342	548		

ANOVA

		Sig.
muminstrumental	Between Groups Within Groups Total	.000
dadinstrumental	Between Groups Within Groups Total	.000
sibinstrumental	Between Groups Within Groups Total	.028
relativeinstrumental	Between Groups Within Groups Total	.000
romanticinstrumental	Between Groups Within Groups Total	.012
samesexinstrumental	Between Groups Within Groups Total	.000
othersexinstrumental	Between Groups Within Groups Total	.014
extrainstrumental	Between Groups Within Groups Total	.132

Robust Tests of Equality of Means

		Statistic ^a	df1	df2	Sig.
muminstrumental	Welch	76.477	2	210.605	.000
	Brown-Forsythe	71.346	2	324.735	.000
dadinstrumental	Welch	33.236	2	214.758	.000
	Brown-Forsythe	33.370	2	320.333	.000
sibinstrumental	Welch	4.212	2	243.536	.016
	Brown-Forsythe	4.178	2	448.351	.016
relativeinstrumental	Welch	14.217	2	222.324	.000
	Brown-Forsythe	13.904	2	357.239	.000
romanticinstrumental	Welch	4.537	2	221.216	.012
	Brown-Forsythe	4.660	2	352.937	.010
samesexinstrumental	Welch	10.113	2	210.642	.000
	Brown-Forsythe	11.381	2	278.709	.000
othersexinstrumental	Welch	4.078	2	213.594	.018
	Brown-Forsythe	4.254	2	306.821	.015
extrainstrumental	Welch	2.065	2	219.518	.129
	Brown-Forsythe	2.108	2	335.962	.123

a. Asymptotically F distributed.

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ONEWAY mumaffection dadaffection sibaffection relativeaffection romanticaffectio n samesexaff
/STATISTICS DESCRIPTIVES EFFECTS HOMOGENEITY BROWNFORSYTHE WELCH
/MISSING ANALYSIS.

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Oneway

Notes

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	Split File	<none>
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Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on cases with no missing data for any variable in the analysis.
Syntax		ONEWAY mumaffection dadaffection sibaffection relativeaffection romanticaffectio same sexaffection other sexaffection extraaffection BY Age3categories /STATISTICS DESCRIPTIVES EFFECTS HOMOGENEITY BROWNFORSYTHE WELCH...
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] F:\2012\variabledata.sav

Descriptives

		N	Mean	Std. Deviation	Std. Error
mumaffection	1.00	269	4.6121	.70851	.04320
	2.00	201	4.3831	.97454	.06874
	3.00	79	3.4093	1.45976	.16424
	Total	549	4.3552	1.02816	.04388
	Model			.94800	.04046
	Fixed Effects				
	Random Effects				.32372
dadaffection	1.00	269	4.2900	1.05967	.06461
	2.00	201	4.1260	1.14243	.08058
	3.00	79	3.1139	1.56610	.17620
	Total	549	4.0607	1.23741	.05281
	Model			1.17457	.05013
	Fixed Effects				
	Random Effects				.31814
sibaffection	1.00	269	3.8996	1.31559	.08021
	2.00	201	3.6269	1.52446	.10753
	3.00	79	3.5274	1.05896	.11914
	Total	549	3.7462	1.37036	.05849
	Model			1.36419	.05822
	Fixed Effects				
	Random Effects				.11995
relativeaffection	1.00	269	3.9182	1.11373	.06791
	2.00	201	3.6468	1.18633	.08368
	3.00	79	2.6709	1.61236	.18140
	Total	549	3.6393	1.28984	.05505
	Model			1.22301	.05220
	Fixed Effects				
	Random Effects				.33481
romanticaffection	1.00	269	3.7596	1.53187	.09340
	2.00	201	4.0580	1.34596	.09494
	3.00	79	4.0338	1.24447	.14001
	Total	549	3.9083	1.43199	.06112
	Model			1.42712	.06091
	Fixed Effects				
	Random Effects				.11301
samesexaffection	1.00	269	3.8488	.90114	.05494
	2.00	201	3.6932	.87709	.06187
	3.00	79	3.0549	1.13784	.12802
	Total	549	3.6776	.96569	.04121
	Model			.93023	.03970
	Fixed Effects				
	Random Effects				.21298
othersexaffection	1.00	269	3.1375	1.07920	.06580
	2.00	201	3.0912	1.07185	.07560
	3.00	79	2.4684	1.22127	.13740
	Total	549	3.0243	1.11967	.04779

Descriptives

		95% Confidence Interval for Mean		Minimum
		Lower Bound	Upper Bound	
mumaffection	1.00	4.5271	4.6972	1.33
	2.00	4.2475	4.5186	.00
	3.00	3.0823	3.7363	.00
	Total	4.2690	4.4414	.00
	Model	Fixed Effects	4.2757	4.4347
		Random Effects	2.9623	5.7481
dadaffection	1.00	4.1628	4.4172	.00
	2.00	3.9671	4.2849	.00
	3.00	2.7631	3.4647	.00
	Total	3.9570	4.1645	.00
	Model	Fixed Effects	3.9622	4.1592
		Random Effects	2.6919	5.4296
sibaffection	1.00	3.7417	4.0576	.00
	2.00	3.4148	3.8389	.00
	3.00	3.2902	3.7646	1.00
	Total	3.6313	3.8611	.00
	Model	Fixed Effects	3.6318	3.8606
		Random Effects	3.2301	4.2623
relativeaffection	1.00	3.7845	4.0519	.00
	2.00	3.4818	3.8118	.00
	3.00	2.3097	3.0320	.00
	Total	3.5312	3.7475	.00
	Model	Fixed Effects	3.5368	3.7419
		Random Effects	2.1988	5.0799
romanticaffection	1.00	3.5757	3.9435	.00
	2.00	3.8708	4.2452	.00
	3.00	3.7550	4.3125	.00
	Total	3.7883	4.0284	.00
	Model	Fixed Effects	3.7887	4.0280
		Random Effects	3.4221	4.3946
samesexaffection	1.00	3.7406	3.9570	1.00
	2.00	3.5712	3.8152	1.00
	3.00	2.8000	3.3097	.00
	Total	3.5966	3.7586	.00
	Model	Fixed Effects	3.5996	3.7556
		Random Effects	2.7612	4.5940
othersexaffection	1.00	3.0080	3.2671	.00
	2.00	2.9421	3.2403	.00
	3.00	2.1948	2.7419	.00
	Total	2.9304	3.1182	.00

Descriptives

		Maximum	Between-Component Variance
mumaffection	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.26127
dadaffection	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.24998
sibaffection	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.02785
relativeaffection	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.27701
romanticaffection	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.02295
samesexaffection	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.11089
othersexaffection	1.00	5.00	
	2.00	5.00	
	3.00	4.67	
	Total	5.00	

Descriptives

			N	Mean	Std. Deviation	Std. Error
extraaffection	Model	Fixed Effects			1.09799	.04686
		Random Effects				.18308
	1.00		269	2.6778	1.73190	.10560
	2.00		201	2.7197	1.67745	.11832
	3.00		79	2.3333	1.65207	.18587
	Total		549	2.6436	1.70262	.07267
	Model	Fixed Effects			1.70085	.07259
		Random Effects				.09587

Descriptives

			95% Confidence Interval for Mean		Minimum
			Lower Bound	Upper Bound	
extraaffection	Model	Fixed Effects	2.9322	3.1163	
		Random Effects	2.2366	3.8120	
	1.00		2.4699	2.8857	.00
	2.00		2.4864	2.9530	.00
	3.00		1.9633	2.7034	.00
	Total		2.5009	2.7863	.00
	Model	Fixed Effects	2.5010	2.7862	
		Random Effects	2.2311	3.0561	

Descriptives

			Maximum	Between-Component Variance
extraaffection	Model	Fixed Effects		
		Random Effects		.07933
	1.00		5.00	
	2.00		5.00	
	3.00		5.00	
	Total		5.00	
	Model	Fixed Effects		
		Random Effects		.00993

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
mumaffection	37.596	2	546	.000
dadaffection	15.962	2	546	.000
sibaffection	4.920	2	546	.008
relativeaffection	16.110	2	546	.000
romanticaffection	3.316	2	546	.037
samesexaffection	3.134	2	546	.044
othersexaffection	1.027	2	546	.359
extraaffection	.412	2	546	.662

ANOVA

		Sum of Squares	df	Mean Square	F
mumaffection	Between Groups	88.602	2	44.301	49.294
	Within Groups	490.692	546	.899	
	Total	579.293	548		
dadaffection	Between Groups	85.811	2	42.906	31.100
	Within Groups	753.276	546	1.380	
	Total	839.087	548		
sibaffection	Between Groups	12.976	2	6.488	3.486
	Within Groups	1016.107	546	1.861	
	Total	1029.082	548		
relativeaffection	Between Groups	95.026	2	47.513	31.765
	Within Groups	816.675	546	1.496	
	Total	911.701	548		
romanticaffection	Between Groups	11.698	2	5.849	2.872
	Within Groups	1112.021	546	2.037	
	Total	1123.719	548		
samesexaffection	Between Groups	38.573	2	19.286	22.288
	Within Groups	472.473	546	.865	
	Total	511.046	548		
othersexaffection	Between Groups	28.767	2	14.383	11.931
	Within Groups	658.243	546	1.206	
	Total	687.010	548		
extraaffection	Between Groups	9.085	2	4.543	1.570
	Within Groups	1579.512	546	2.893	
	Total	1588.597	548		

ANOVA

		Sig.
mumaffection	Between Groups Within Groups Total	.000
dadaffection	Between Groups Within Groups Total	.000
sibaffection	Between Groups Within Groups Total	.031
relativeaffection	Between Groups Within Groups Total	.000
romanticaffection	Between Groups Within Groups Total	.057
samesexaffection	Between Groups Within Groups Total	.000
othersexaffection	Between Groups Within Groups Total	.000
extraaffection	Between Groups Within Groups Total	.209

Robust Tests of Equality of Means

		Statistic ^a	df1	df2	Sig.
mumaffection	Welch	26.754	2	181.667	.000
	Brown-Forsythe	33.032	2	160.875	.000
dadaffection	Welch	19.597	2	194.577	.000
	Brown-Forsythe	24.519	2	200.232	.000
sibaffection	Welch	4.114	2	237.121	.018
	Brown-Forsythe	3.913	2	429.930	.021
relativeaffection	Welch	21.293	2	195.425	.000
	Brown-Forsythe	25.338	2	203.909	.000
romanticaffection	Welch	2.840	2	229.878	.060
	Brown-Forsythe	3.187	2	390.903	.042
samesexaffection	Welch	16.268	2	201.303	.000
	Brown-Forsythe	19.189	2	229.867	.000
othersexaffection	Welch	9.949	2	207.258	.000
	Brown-Forsythe	11.068	2	271.618	.000
extraaffection	Welch	1.647	2	218.551	.195
	Brown-Forsythe	1.608	2	337.324	.202

a. Asymptotically F distributed.

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ONEWAY mumintdisclosure daddisclosure siblingdisclosure relativedisclosure romanticdisclosur
/STATISTICS DESCRIPTIVES EFFECTS HOMOGENEITY BROWNFORSYTHE WELCH
/MISSING ANALYSIS.

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Oneway

Notes

Output Created		29-OCT-2012 15:10:10
Comments		
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Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on cases with no missing data for any variable in the analysis.
Syntax		ONEWAY mumintdisclosure daddisclosure siblingdisclosure relateddisclosure romanticdisclosure samesexdisclosure othersexdisclosure extradisclosure BY Age3categories /STATISTICS DESCRIPTIVES EFFECTS HOMOGENEITY BROWNFORSYTHE WELCH...
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.03

[DataSet1] F:\2012\variabledata.sav

Descriptives

		N	Mean	Std. Deviation	Std. Error
mumintdisclosure	1.00	269	3.0223	1.21605	.07414
	2.00	201	2.6053	1.22297	.08626
	3.00	79	1.8945	1.12918	.12704
	Total	549	2.7073	1.26424	.05396
	Model			1.20659	.05150
	Fixed Effects				.30890
	Random Effects				
daddisclosure	1.00	269	2.0322	1.01594	.06194
	2.00	201	1.9834	1.04815	.07393
	3.00	79	1.5232	.93930	.10568
	Total	549	1.9411	1.03015	.04397
	Model			1.01739	.04342
	Fixed Effects				.13749
	Random Effects				
siblingdisclosure	1.00	269	2.3817	1.23643	.07539
	2.00	201	2.2521	1.32519	.09347
	3.00	79	2.2025	1.00344	.11290
	Total	549	2.3084	1.23988	.05292
	Model			1.23996	.05292 ^a
	Fixed Effects				
	Random Effects				
relativedisclosure	1.00	269	1.6481	.93179	.05681
	2.00	201	1.5705	.91690	.06467
	3.00	79	1.4135	.95514	.10746
	Total	549	1.5859	.93143	.03975
	Model			.92975	.03968
	Fixed Effects				.06003
	Random Effects				
romanticdisclosure	1.00	269	3.4981	1.57473	.09601
	2.00	201	3.7778	1.39138	.09814
	3.00	79	3.5401	1.43452	.16140
	Total	549	3.6066	1.49310	.06372
	Model			1.49006	.06359
	Fixed Effects				.09971
	Random Effects				
samesexdisclosure	1.00	269	3.6766	1.07739	.06569
	2.00	201	3.6103	1.10158	.07770
	3.00	79	2.6624	1.27153	.14306
	Total	549	3.5064	1.16684	.04980
	Model			1.11589	.04763
	Fixed Effects				.27931
	Random Effects				
othersexdisclosure	1.00	269	2.5774	1.20680	.07358
	2.00	201	2.5025	1.20560	.08504
	3.00	79	1.9156	1.18930	.13381
	Total	549	2.4548	1.22235	.05217

Descriptives

		95% Confidence Interval for Mean		Minimum
		Lower Bound	Upper Bound	
mumintdisclosure	1.00	2.8763	3.1683	1.00
	2.00	2.4352	2.7754	.00
	3.00	1.6416	2.1474	.00
	Total	2.6014	2.8133	.00
	Model	Fixed Effects	2.6062	2.8085
		Random Effects	1.3783	4.0364
daddisclosure	1.00	1.9103	2.1542	.00
	2.00	1.8376	2.1292	.00
	3.00	1.3128	1.7336	.00
	Total	1.8547	2.0275	.00
	Model	Fixed Effects	1.8558	2.0264
		Random Effects	1.3495	2.5327
siblingdisclosure	1.00	2.2332	2.5301	.00
	2.00	2.0678	2.4364	.00
	3.00	1.9778	2.4273	1.00
	Total	2.2045	2.4124	.00
	Model	Fixed Effects	2.2045	2.4124
		Random Effects	2.0807 ^a	2.5361 ^a
relativedisclosure	1.00	1.5362	1.7599	.00
	2.00	1.4430	1.6980	.00
	3.00	1.1996	1.6274	.00
	Total	1.5078	1.6640	.00
	Model	Fixed Effects	1.5080	1.6639
		Random Effects	1.3276	1.8442
romanticdisclosure	1.00	3.3091	3.6872	.00
	2.00	3.5843	3.9713	.00
	3.00	3.2188	3.8614	.33
	Total	3.4814	3.7317	.00
	Model	Fixed Effects	3.4816	3.7315
		Random Effects	3.1775	4.0356
samesexdisclosure	1.00	3.5472	3.8059	1.00
	2.00	3.4571	3.7635	1.00
	3.00	2.3776	2.9473	.00
	Total	3.4086	3.6042	.00
	Model	Fixed Effects	3.4128	3.5999
		Random Effects	2.3046	4.7082
othersexdisclosure	1.00	2.4326	2.7223	.00
	2.00	2.3348	2.6702	.00
	3.00	1.6492	2.1820	.00
	Total	2.3523	2.5572	.00

Descriptives

		Maximum	Between-Component Variance
mumintdisclosure	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.23495
daddisclosure	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.04310
siblingdisclosure	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		-.00033
relativedisclosure	1.00	5.00	
	2.00	5.00	
	3.00	4.33	
	Total	5.00	
	Model Fixed Effects Random Effects		.00514
romanticdisclosure	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.01494
samesexdisclosure	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.19184
othersexdisclosure	1.00	5.00	
	2.00	5.00	
	3.00	4.67	
	Total	5.00	

Descriptives

			N	Mean	Std. Deviation	Std. Error
extradisclosure	Model	Fixed Effects			1.20387	.05138
		Random Effects				.17844
	1.00		269	2.2404	1.62409	.09902
	2.00		201	2.2405	1.54496	.10897
	3.00		79	1.8186	1.40390	.15795
	Total		549	2.1797	1.56958	.06699
	Model	Fixed Effects			1.56543	.06681
		Random Effects				.11377

Descriptives

			95% Confidence Interval for Mean		Minimum
			Lower Bound	Upper Bound	
extradisclosure	Model	Fixed Effects	2.3538	2.5557	
		Random Effects	1.6870	3.2225	
	1.00		2.0454	2.4354	.00
	2.00		2.0256	2.4553	.00
	3.00		1.5041	2.1330	.00
	Total		2.0481	2.3113	.00
	Model	Fixed Effects	2.0485	2.3110	
		Random Effects	1.6902	2.6692	

Descriptives

			Maximum	Between-Component Variance
extradisclosure	Model	Fixed Effects		
		Random Effects		.07396
	1.00		5.00	
	2.00		5.00	
	3.00		5.00	
	Total		5.00	
	Model	Fixed Effects		
		Random Effects		.02148

a. Warning: Between-component variance is negative. It was replaced by 0.0 in computing this random effects measure.

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
mumintdisclosure	3.536	2	546	.030
daddisclosure	.969	2	546	.380
siblingdisclosure	4.882	2	546	.008
relativedisclosure	.044	2	546	.957
romanticdisclosure	2.836	2	546	.060
samesexdisclosure	.912	2	546	.402
othersexdisclosure	.255	2	546	.775
extradisclosure	2.296	2	546	.102

ANOVA

		Sum of Squares	df	Mean Square	F
mumintdisclosure	Between Groups	80.972	2	40.486	27.809
	Within Groups	794.897	546	1.456	
	Total	875.869	548		
daddisclosure	Between Groups	16.389	2	8.195	7.917
	Within Groups	565.151	546	1.035	
	Total	581.540	548		
siblingdisclosure	Between Groups	2.967	2	1.483	.965
	Within Groups	839.471	546	1.537	
	Total	842.438	548		
relativedisclosure	Between Groups	3.436	2	1.718	1.987
	Within Groups	471.984	546	.864	
	Total	475.420	548		
romanticdisclosure	Between Groups	9.404	2	4.702	2.118
	Within Groups	1212.280	546	2.220	
	Total	1221.683	548		
samesexdisclosure	Between Groups	66.228	2	33.114	26.593
	Within Groups	679.889	546	1.245	
	Total	746.117	548		
othersexdisclosure	Between Groups	27.471	2	13.735	9.477
	Within Groups	791.323	546	1.449	
	Total	818.793	548		
extradisclosure	Between Groups	12.036	2	6.018	2.456
	Within Groups	1338.009	546	2.451	
	Total	1350.045	548		

ANOVA

		Sig.
mumintdisclosure	Between Groups Within Groups Total	.000
daddisclosure	Between Groups Within Groups Total	.000
siblingdisclosure	Between Groups Within Groups Total	.382
relativedisclosure	Between Groups Within Groups Total	.138
romanticdisclosure	Between Groups Within Groups Total	.121
samesexdisclosure	Between Groups Within Groups Total	.000
othersexdisclosure	Between Groups Within Groups Total	.000
extradisclosure	Between Groups Within Groups Total	.087

Robust Tests of Equality of Means

		Statistic ^a	df1	df2	Sig.
mumintdisclosure	Welch	30.039	2	221.333	.000
	Brown-Forsythe	28.982	2	356.536	.000
daddisclosure	Welch	9.004	2	222.082	.000
	Brown-Forsythe	8.285	2	363.215	.000
siblingdisclosure	Welch	1.086	2	235.035	.339
	Brown-Forsythe	1.077	2	421.854	.342
relativedisclosure	Welch	1.908	2	213.501	.151
	Brown-Forsythe	1.956	2	309.480	.143
romanticdisclosure	Welch	2.214	2	220.176	.112
	Brown-Forsythe	2.211	2	339.531	.111
samesexdisclosure	Welch	21.315	2	205.036	.000
	Brown-Forsythe	24.124	2	261.443	.000
othersexdisclosure	Welch	9.635	2	216.541	.000
	Brown-Forsythe	9.555	2	329.289	.000
extradisclosure	Welch	2.926	2	226.420	.056
	Brown-Forsythe	2.648	2	377.745	.072

a. Asymptotically F distributed.

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ONEWAY mumsupport dadsupport sibsupport relsupport romanticsupport samesexsupport othersexsu
/STATISTICS DESCRIPTIVES EFFECTS HOMOGENEITY BROWNFORSYTHE WELCH
/MISSING ANALYSIS.

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Oneway

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[DataSet1] F:\2012\variabledata.sav

Descriptives

		N	Mean	Std. Deviation	Std. Error
mumsupport	1.00	269	3.6984	.73588	.04487
	2.00	201	3.3952	.89376	.06304
	3.00	79	2.5925	1.09122	.12277
	Total	549	3.4282	.92885	.03964
	Model Fixed Effects Random Effects			.85353	.03643 .29791
dadsupport	1.00	269	3.2050	.91018	.05549
	2.00	201	3.0543	.92803	.06546
	3.00	79	2.3454	1.13316	.12749
	Total	549	3.0261	.99249	.04236
	Model Fixed Effects Random Effects			.95160	.04061 .23113
sibsupport	1.00	269	3.1784	1.07617	.06562
	2.00	201	2.8685	1.23390	.08703
	3.00	79	2.7758	.82162	.09244
	Total	549	3.0070	1.11683	.04766
	Model Fixed Effects Random Effects			1.10571	.04719 .13534
relsupport	1.00	269	2.8491	.85233	.05197
	2.00	201	2.6148	.86533	.06104
	3.00	80	2.0061	1.11030	.12414
	Total	550	2.6409	.94076	.04011
	Model Fixed Effects Random Effects			.89875	.03832 .22714
romanticsupport	1.00	269	3.3107	1.37057	.08357
	2.00	201	3.6299	1.24050	.08750
	3.00	79	3.6733	1.18464	.13328
	Total	549	3.4797	1.30680	.05577
	Model Fixed Effects Random Effects			1.29853	.05542 .13080
samesexsupport	1.00	269	3.5840	.80472	.04906
	2.00	201	3.4392	.74416	.05249
	3.00	79	2.8095	.99721	.11219
	Total	549	3.4196	.85288	.03640
	Model Fixed Effects Random Effects			.81411	.03475 .20810
othersexsupport	1.00	269	2.8044	.95360	.05814
	2.00	201	2.7553	.94558	.06670
	3.00	79	2.2254	1.06339	.11964
	Total	549	2.7031	.98535	.04205

Descriptives

		95% Confidence Interval for Mean		Minimum
		Lower Bound	Upper Bound	
mumsupport	1.00	3.6100	3.7867	1.33
	2.00	3.2709	3.5195	.00
	3.00	2.3481	2.8369	.00
	Total	3.3504	3.5061	.00
	Model	Fixed Effects	3.3567	3.4998
		Random Effects	2.1464	4.7100
dadsupport	1.00	3.0957	3.3143	.00
	2.00	2.9252	3.1833	.00
	3.00	2.0916	2.5992	.00
	Total	2.9429	3.1093	.00
	Model	Fixed Effects	2.9463	3.1059
		Random Effects	2.0316	4.0206
sibsupport	1.00	3.0493	3.3076	.00
	2.00	2.6969	3.0401	.00
	3.00	2.5917	2.9598	1.00
	Total	2.9134	3.1007	.00
	Model	Fixed Effects	2.9143	3.0997
		Random Effects	2.4247	3.5894
relsupport	1.00	2.7468	2.9514	.00
	2.00	2.4944	2.7351	.00
	3.00	1.7591	2.2532	.00
	Total	2.5621	2.7197	.00
	Model	Fixed Effects	2.5656	2.7161
		Random Effects	1.6635	3.6182
romanticsupport	1.00	3.1461	3.4752	.00
	2.00	3.4574	3.8025	.00
	3.00	3.4080	3.9386	.10
	Total	3.3702	3.5893	.00
	Model	Fixed Effects	3.3709	3.5886
		Random Effects	2.9170	4.0425
samesexsupport	1.00	3.4874	3.6806	1.05
	2.00	3.3357	3.5427	1.24
	3.00	2.5862	3.0329	.00
	Total	3.3480	3.4911	.00
	Model	Fixed Effects	3.3513	3.4878
		Random Effects	2.5242	4.3149
othersexsupport	1.00	2.6899	2.9189	.00
	2.00	2.6238	2.8868	.00
	3.00	1.9872	2.4636	.00
	Total	2.6205	2.7857	.00

Descriptives

		Maximum	Between-Component Variance
mumsupport	1.00	4.95	
	2.00	5.00	
	3.00	4.81	
	Total	5.00	
	Model Fixed Effects Random Effects		.22142
dadsupport	1.00	4.81	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.13112
sibsupport	1.00	5.43	
	2.00	4.86	
	3.00	4.76	
	Total	5.43	
	Model Fixed Effects Random Effects		.04075
relsupport	1.00	5.24	
	2.00	4.81	
	3.00	4.48	
	Total	5.24	
	Model Fixed Effects Random Effects		.12725
romanticsupport	1.00	5.00	
	2.00	5.00	
	3.00	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.03555
samesexsupport	1.00	4.90	
	2.00	4.71	
	3.00	4.67	
	Total	4.90	
	Model Fixed Effects Random Effects		.10663
othersexsupport	1.00	4.86	
	2.00	5.00	
	3.00	4.48	
	Total	5.00	

Descriptives

			N	Mean	Std. Deviation	Std. Error
extrasupport	Model	Fixed Effects			.96717	.04128
		Random Effects				.15758
	1.00		269	2.4296	1.55163	.09460
	2.00		201	2.4471	1.44644	.10202
	3.00		79	2.0434	1.42705	.16056
	Total		549	2.3804	1.50002	.06402
	Model	Fixed Effects			1.49634	.06386
		Random Effects				.10609

Descriptives

			95% Confidence Interval for Mean		Minimum
			Lower Bound	Upper Bound	
extrasupport	Model	Fixed Effects	2.6220	2.7842	
		Random Effects	2.0251	3.3811	
	1.00		2.2434	2.6159	.00
	2.00		2.2459	2.6482	.00
	3.00		1.7238	2.3630	.00
	Total		2.2547	2.5062	.00
	Model	Fixed Effects	2.2550	2.5059	
		Random Effects	1.9240	2.8369	

Descriptives

			Maximum	Between-Component Variance
extrasupport	Model	Fixed Effects		
		Random Effects		.05858
	1.00		5.00	
	2.00		5.00	
	3.00		4.33	
	Total		5.00	
	Model	Fixed Effects		
		Random Effects		.01818

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
mumsupport	9.443	2	546	.000
dadsupport	4.783	2	546	.009
sibsupport	5.964	2	546	.003
relsupport	6.289	2	547	.002
romanticsupport	1.257	2	546	.285
samesexsupport	2.845	2	546	.059
othersexsupport	.389	2	546	.678
extrasupport	1.504	2	546	.223

ANOVA

		Sum of Squares	df	Mean Square	F
mumsupport	Between Groups	75.022	2	37.511	51.490
	Within Groups	397.768	546	.729	
	Total	472.789	548		
dadsupport	Between Groups	45.374	2	22.687	25.053
	Within Groups	494.426	546	.906	
	Total	539.800	548		
sibsupport	Between Groups	15.985	2	7.992	6.537
	Within Groups	667.535	546	1.223	
	Total	683.520	548		
relsupport	Between Groups	44.032	2	22.016	27.256
	Within Groups	441.844	547	.808	
	Total	485.876	549		
romanticsupport	Between Groups	15.183	2	7.592	4.502
	Within Groups	920.658	546	1.686	
	Total	935.841	548		
samesexsupport	Between Groups	36.751	2	18.375	27.725
	Within Groups	361.871	546	.663	
	Total	398.622	548		
othersexsupport	Between Groups	21.332	2	10.666	11.402
	Within Groups	510.733	546	.935	
	Total	532.065	548		
extrasupport	Between Groups	10.517	2	5.258	2.349
	Within Groups	1222.512	546	2.239	
	Total	1233.029	548		

ANOVA

		Sig.
mumsupport	Between Groups	.000
	Within Groups	
	Total	
dadsupport	Between Groups	.000
	Within Groups	
	Total	
sibsupport	Between Groups	.002
	Within Groups	
	Total	
relsupport	Between Groups	.000
	Within Groups	
	Total	
romanticsupport	Between Groups	.011
	Within Groups	
	Total	
samesexsupport	Between Groups	.000
	Within Groups	
	Total	
othersexsupport	Between Groups	.000
	Within Groups	
	Total	
extrasupport	Between Groups	.096
	Within Groups	
	Total	

Robust Tests of Equality of Means

		Statistic ^a	df1	df2	Sig.
mumsupport	Welch	38.253	2	193.597	.000
	Brown-Forsythe	41.634	2	218.072	.000
dadsupport	Welch	19.061	2	202.189	.000
	Brown-Forsythe	21.944	2	242.253	.000
sibsupport	Welch	7.755	2	242.947	.001
	Brown-Forsythe	7.492	2	444.557	.001
relsupport	Welch	20.531	2	202.311	.000
	Brown-Forsythe	23.178	2	230.018	.000
romanticssupport	Welch	4.501	2	225.166	.012
	Brown-Forsythe	4.843	2	368.246	.008
samesexsupport	Welch	19.978	2	201.834	.000
	Brown-Forsythe	23.979	2	227.726	.000
othersexsupport	Welch	9.704	2	208.120	.000
	Brown-Forsythe	10.673	2	276.939	.000
extrasupport	Welch	2.541	2	220.693	.081
	Brown-Forsythe	2.447	2	345.933	.088

a. Asymptotically F distributed.

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ONEWAY mumsupport dadsupport sibsupport relsupport romanticssupport samesexsupport othersexsu
/STATISTICS DESCRIPTIVES EFFECTS HOMOGENEITY BROWNFORSYTHE WELCH
/MISSING ANALYSIS.

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Oneway

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Descriptives

		N	Mean	Std. Deviation	Std. Error
mumsupport	1	155	3.1988	.93164	.07483
	2	422	3.4920	.91863	.04472
	Total	577	3.4132	.93047	.03874
	Model			.92213	.03839
	Fixed Effects				.15904
	Random Effects				
dadsupport	1	155	2.9782	1.02261	.08214
	2	422	3.0345	.98210	.04781
	Total	577	3.0194	.99256	.04132
	Model			.99311	.04134
	Fixed Effects				.04134 ^a
	Random Effects				
sibsupport	1	155	2.8444	1.14403	.09189
	2	422	3.0560	1.12122	.05458
	Total	577	2.9992	1.13030	.04705
	Model			1.12737	.04693
	Fixed Effects				.11129
	Random Effects				
relsupport	1	156	2.4569	.93915	.07519
	2	422	2.6957	.94372	.04594
	Total	578	2.6312	.94763	.03942
	Model			.94249	.03920
	Fixed Effects				.12828
	Random Effects				
romanticsupport	1	155	3.5908	1.31972	.10600
	2	422	3.4505	1.29057	.06282
	Total	577	3.4882	1.29881	.05407
	Model			1.29844	.05405
	Fixed Effects				.06621
	Random Effects				
samesexsupport	1	155	3.0949	.91771	.07371
	2	422	3.5304	.80661	.03927
	Total	577	3.4134	.85908	.03576
	Model			.83781	.03488
	Fixed Effects				.23851
	Random Effects				
othersexsupport	1	155	2.6338	1.04191	.08369
	2	422	2.7287	.96458	.04696
	Total	577	2.7032	.98593	.04104
	Model			.98589	.04104
	Fixed Effects				.04263
	Random Effects				
extrasupport	1	155	2.0768	1.47622	.11857
	2	422	2.5284	1.48485	.07228
	Total	577	2.4071	1.49475	.06223
	Model			1.48254	.06172
	Fixed Effects				.24461
	Random Effects				

Descriptives

		95% Confidence Interval for Mean		Minimum
		Lower Bound	Upper Bound	
mumsupport	1	3.0509	3.3466	.00
	2	3.4041	3.5799	.00
	Total	3.3371	3.4893	.00
	Model	Fixed Effects	3.3378	3.4886
		Random Effects	1.3924	5.4340
dadsupport	1	2.8159	3.1405	.00
	2	2.9406	3.1285	.00
	Total	2.9382	3.1006	.00
	Model	Fixed Effects	2.9382	3.1006
		Random Effects	2.4941 ^a	3.5447 ^a
sibsupport	1	2.6629	3.0260	.00
	2	2.9487	3.1633	.00
	Total	2.9068	3.0916	.00
	Model	Fixed Effects	2.9070	3.0914
		Random Effects	1.5851	4.4132
relsupport	1	2.3083	2.6054	.00
	2	2.6054	2.7860	.00
	Total	2.5538	2.7087	.00
	Model	Fixed Effects	2.5542	2.7082
		Random Effects	1.0013	4.2612
romanticsupport	1	3.3814	3.8002	.00
	2	3.3270	3.5740	.00
	Total	3.3820	3.5944	.00
	Model	Fixed Effects	3.3820	3.5943
		Random Effects	2.6468	4.3295
samesexsupport	1	2.9493	3.2405	.00
	2	3.4532	3.6075	.00
	Total	3.3431	3.4836	.00
	Model	Fixed Effects	3.3449	3.4819
		Random Effects	.3829	6.4439
othersexsupport	1	2.4685	2.7991	.00
	2	2.6364	2.8210	.00
	Total	2.6226	2.7838	.00
	Model	Fixed Effects	2.6226	2.7838
		Random Effects	2.1615	3.2449
extrasupport	1	1.8426	2.3110	.00
	2	2.3864	2.6705	.00
	Total	2.2849	2.5293	.00
	Model	Fixed Effects	2.2859	2.5283
		Random Effects	-.7010	5.5152

Descriptives

		Maximum	Between-Component Variance
mumsupport	1	5.00	
	2	4.95	
	Total	5.00	
	Model Fixed Effects Random Effects		.03924
dadsupport	1	5.00	
	2	4.86	
	Total	5.00	
	Model Fixed Effects Random Effects		-.00276
sibsupport	1	4.86	
	2	5.43	
	Total	5.43	
	Model Fixed Effects Random Effects		.01677
relsupport	1	4.81	
	2	5.24	
	Total	5.24	
	Model Fixed Effects Random Effects		.02462
romanticsupport	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.00241
samesexsupport	1	4.67	
	2	4.90	
	Total	4.90	
	Model Fixed Effects Random Effects		.09170
othersexsupport	1	5.00	
	2	4.86	
	Total	5.00	
	Model Fixed Effects Random Effects		.00022
extrasupport	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.09229

a. Warning: Between-component variance is negative. It was replaced by 0.0 in computing this random effects measure.

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
mumsupport	.003	1	575	.953
dadsupport	.824	1	575	.364
sibsupport	.206	1	575	.650
relsupport	.007	1	576	.933
romanticsupport	.017	1	575	.895
samesexsupport	2.190	1	575	.139
othersexsupport	.613	1	575	.434
extrasupport	.351	1	575	.554

ANOVA

		Sum of Squares	df	Mean Square	F
mumsupport	Between Groups	9.746	1	9.746	11.462
	Within Groups	488.938	575	.850	
	Total	498.685	576		
dadsupport	Between Groups	.360	1	.360	.365
	Within Groups	567.103	575	.986	
	Total	567.463	576		
sibsupport	Between Groups	5.074	1	5.074	3.992
	Within Groups	730.806	575	1.271	
	Total	735.880	576		
relsupport	Between Groups	6.497	1	6.497	7.315
	Within Groups	511.654	576	.888	
	Total	518.152	577		
romanticsupport	Between Groups	2.232	1	2.232	1.324
	Within Groups	969.420	575	1.686	
	Total	971.652	576		
samesexsupport	Between Groups	21.493	1	21.493	30.620
	Within Groups	403.608	575	.702	
	Total	425.101	576		
othersexsupport	Between Groups	1.022	1	1.022	1.051
	Within Groups	558.885	575	.972	
	Total	559.907	576		
extrasupport	Between Groups	23.123	1	23.123	10.520
	Within Groups	1263.814	575	2.198	
	Total	1286.936	576		

ANOVA

		Sig.
mumsupport	Between Groups	.001
	Within Groups	
	Total	
dadsupport	Between Groups	.546
	Within Groups	
	Total	
sibsupport	Between Groups	.046
	Within Groups	
	Total	
relsupport	Between Groups	.007
	Within Groups	
	Total	
romanticsupport	Between Groups	.250
	Within Groups	
	Total	
samesexsupport	Between Groups	.000
	Within Groups	
	Total	
othersexsupport	Between Groups	.306
	Within Groups	
	Total	
extrasupport	Between Groups	.001
	Within Groups	
	Total	

Robust Tests of Equality of Means

		Statistic ^a	df1	df2	Sig.
mumsupport	Welch	11.314	1	270.988	.001
	Brown-Forsythe	11.314	1	270.988	.001
dadsupport	Welch	.351	1	264.894	.554
	Brown-Forsythe	.351	1	264.894	.554
sibsupport	Welch	3.918	1	269.555	.049
	Brown-Forsythe	3.918	1	269.555	.049
relsupport	Welch	7.347	1	278.047	.007
	Brown-Forsythe	7.347	1	278.047	.007
romanticssupport	Welch	1.297	1	269.043	.256
	Brown-Forsythe	1.297	1	269.043	.256
samesexsupport	Welch	27.181	1	246.532	.000
	Brown-Forsythe	27.181	1	246.532	.000
othersexsupport	Welch	.979	1	256.909	.323
	Brown-Forsythe	.979	1	256.909	.323
extrasupport	Welch	10.577	1	275.789	.001
	Brown-Forsythe	10.577	1	275.789	.001

a. Asymptotically F distributed.

```

ONEWAY mumintdisclosure daddisclosure siblingdisclosure relativedisclosure romanticdisclosure
/STATISTICS DESCRIPTIVES EFFECTS HOMOGENEITY BROWNFORSYTHE WELCH
/MISSING ANALYSIS.

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Oneway

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Descriptives

		N	Mean	Std. Deviation	Std. Error
mumintdisclosure	1	155	2.3376	1.22680	.09854
	2	422	2.8262	1.25936	.06130
	Total	577	2.6950	1.26830	.05280
	Model			1.25072	.05207
	Fixed Effects				.26642
	Random Effects				
daddisclosure	1	155	1.9505	1.12289	.09019
	2	422	1.9321	.99940	.04865
	Total	577	1.9370	1.03306	.04301
	Model			1.03392	.04304
	Fixed Effects				.04304 ^a
	Random Effects				
siblingdisclosure	1	155	2.1140	1.18580	.09525
	2	422	2.3894	1.27081	.06186
	Total	577	2.3154	1.25349	.05218
	Model			1.24861	.05198
	Fixed Effects				.14682
	Random Effects				
relativedisclosure	1	155	1.4710	.80742	.06485
	2	422	1.6374	.98789	.04809
	Total	577	1.5927	.94502	.03934
	Model			.94295	.03926
	Fixed Effects				.08702
	Random Effects				
romanticdisclosure	1	155	3.6495	1.44739	.11626
	2	422	3.6082	1.49892	.07297
	Total	577	3.6193	1.48412	.06178
	Model			1.48530	.06183
	Fixed Effects				.06183 ^a
	Random Effects				
samesexdisclosure	1	155	2.8452	1.12769	.09058
	2	422	3.7449	1.08515	.05282
	Total	577	3.5032	1.16619	.04855
	Model			1.09671	.04566
	Fixed Effects				.49453
	Random Effects				
othersexdisclosure	1	155	2.3505	1.24130	.09970
	2	422	2.4897	1.20887	.05885
	Total	577	2.4523	1.21815	.05071
	Model			1.21764	.05069
	Fixed Effects				.06694
	Random Effects				
extradisclosure	1	155	1.7699	1.41450	.11362
	2	422	2.3641	1.59120	.07746
	Total	577	2.2045	1.56685	.06523
	Model			1.54586	.06435
	Fixed Effects				.32393
	Random Effects				

Descriptives

		95% Confidence Interval for Mean		Minimum
		Lower Bound	Upper Bound	
mumintdisclosure	1	2.1430	2.5323	.00
	2	2.7057	2.9467	.00
	Total	2.5913	2.7987	.00
	Model	Fixed Effects	2.5927	2.7972
		Random Effects	-.6903	6.0802
daddisclosure	1	1.7724	2.1287	.00
	2	1.8364	2.0277	.00
	Total	1.8526	2.0215	.00
	Model	Fixed Effects	1.8525	2.0216
		Random Effects	1.3901 ^a	2.4839 ^a
siblingdisclosure	1	1.9258	2.3021	.00
	2	2.2678	2.5110	.00
	Total	2.2129	2.4179	.00
	Model	Fixed Effects	2.2133	2.4175
		Random Effects	.4499	4.1809
relatedisclosure	1	1.3429	1.5991	.00
	2	1.5429	1.7320	.00
	Total	1.5155	1.6700	.00
	Model	Fixed Effects	1.5156	1.6698
		Random Effects	.4871	2.6984
romanticdisclosure	1	3.4198	3.8791	.00
	2	3.4648	3.7516	.00
	Total	3.4979	3.7406	.00
	Model	Fixed Effects	3.4978	3.7407
		Random Effects	2.8336 ^a	4.4050 ^a
samesexdisclosure	1	2.6662	3.0241	.00
	2	3.6410	3.8487	.00
	Total	3.4078	3.5985	.00
	Model	Fixed Effects	3.4135	3.5929
		Random Effects	-2.7805	9.7868
othersexdisclosure	1	2.1536	2.5475	.00
	2	2.3741	2.6054	.00
	Total	2.3527	2.5519	.00
	Model	Fixed Effects	2.3528	2.5519
		Random Effects	1.6018	3.3029
extradisclosure	1	1.5454	1.9943	.00
	2	2.2119	2.5164	.00
	Total	2.0764	2.3326	.00
	Model	Fixed Effects	2.0781	2.3309
		Random Effects	-1.9114	6.3204

Descriptives

		Maximum	Between-Component Variance
mumintdisclosure	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.11246
daddisclosure	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		-.00454
siblingdisclosure	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.03106
relatedisclosure	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.00993
romanticdisclosure	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		-.00888
samesexdisclosure	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.39943
othersexdisclosure	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.00315
extradisclosure	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.16602

a. Warning: Between-component variance is negative. It was replaced by 0.0 in computing this random effects measure.

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
mumintdisclosure	2.152	1	575	.143
daddisclosure	2.346	1	575	.126
siblingdisclosure	1.459	1	575	.228
relativedisclosure	8.870	1	575	.003
romanticdisclosure	1.056	1	575	.305
samesexdisclosure	.076	1	575	.782
othersexdisclosure	.010	1	575	.920
extradisclosure	4.953	1	575	.026

ANOVA

		Sum of Squares	df	Mean Square	F
mumintdisclosure	Between Groups	27.062	1	27.062	17.300
	Within Groups	899.476	575	1.564	
	Total	926.538	576		
daddisclosure	Between Groups	.039	1	.039	.036
	Within Groups	614.673	575	1.069	
	Total	614.712	576		
siblingdisclosure	Between Groups	8.600	1	8.600	5.516
	Within Groups	896.437	575	1.559	
	Total	905.037	576		
relativedisclosure	Between Groups	3.142	1	3.142	3.533
	Within Groups	511.259	575	.889	
	Total	514.401	576		
romanticdisclosure	Between Groups	.193	1	.193	.087
	Within Groups	1268.512	575	2.206	
	Total	1268.705	576		
samesexdisclosure	Between Groups	91.763	1	91.763	76.293
	Within Groups	691.592	575	1.203	
	Total	783.355	576		
othersexdisclosure	Between Groups	2.196	1	2.196	1.481
	Within Groups	852.521	575	1.483	
	Total	854.717	576		
extradisclosure	Between Groups	40.031	1	40.031	16.752
	Within Groups	1374.059	575	2.390	
	Total	1414.091	576		

ANOVA

		Sig.
mumintdisclosure	Between Groups Within Groups Total	.000
daddisclosure	Between Groups Within Groups Total	.849
siblingdisclosure	Between Groups Within Groups Total	.019
relativedisclosure	Between Groups Within Groups Total	.061
romanticdisclosure	Between Groups Within Groups Total	.768
samesexdisclosure	Between Groups Within Groups Total	.000
othersexdisclosure	Between Groups Within Groups Total	.224
extradisclosure	Between Groups Within Groups Total	.000

Robust Tests of Equality of Means

		Statistic ^a	df1	df2	Sig.
mumintdisclosure	Welch	17.725	1	280.891	.000
	Brown-Forsythe	17.725	1	280.891	.000
daddisclosure	Welch	.032	1	248.942	.857
	Brown-Forsythe	.032	1	248.942	.857
siblingdisclosure	Welch	5.882	1	292.307	.016
	Brown-Forsythe	5.882	1	292.307	.016
relativedisclosure	Welch	4.251	1	333.073	.040
	Brown-Forsythe	4.251	1	333.073	.040
romanticdisclosure	Welch	.090	1	283.151	.764
	Brown-Forsythe	.090	1	283.151	.764
samesexdisclosure	Welch	73.623	1	265.341	.000
	Brown-Forsythe	73.623	1	265.341	.000
othersexdisclosure	Welch	1.445	1	268.082	.230
	Brown-Forsythe	1.445	1	268.082	.230
extradisclosure	Welch	18.676	1	306.226	.000
	Brown-Forsythe	18.676	1	306.226	.000

a. Asymptotically F distributed.

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ONEWAY mumaffection dadaffection sibaffection relativeaffection romanticaffectio n samesexaff
/STATISTICS DESCRIPTIVES EFFECTS HOMOGENEITY BROWNFORSYTHE WELCH
/MISSING ANALYSIS.

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Oneway

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Descriptives

		N	Mean	Std. Deviation	Std. Error
mumaffectation	1	155	4.1720	1.10643	.08887
	2	422	4.4092	.98847	.04812
	Total	577	4.3455	1.02592	.04271
	Model			1.02140	.04252
	Fixed Effects				.12681
	Random Effects				
dadaffectation	1	155	3.8409	1.26065	.10126
	2	422	4.1311	1.21839	.05931
	Total	577	4.0531	1.23551	.05144
	Model			1.22985	.05120
	Fixed Effects				.15539
	Random Effects				
sibaffectation	1	155	3.5505	1.40376	.11275
	2	422	3.8017	1.36963	.06667
	Total	577	3.7343	1.38216	.05754
	Model			1.37885	.05740
	Fixed Effects				.13175
	Random Effects				
relativeaffectation	1	155	3.3806	1.36881	.10995
	2	422	3.7093	1.25808	.06124
	Total	577	3.6210	1.29578	.05394
	Model			1.28867	.05365
	Fixed Effects				.17670
	Random Effects				
romanticaffectation	1	155	3.9785	1.46812	.11792
	2	422	3.8886	1.40484	.06839
	Total	577	3.9128	1.42139	.05917
	Model			1.42207	.05920
	Fixed Effects				.05920 ^a
	Random Effects				
sameaffectation	1	155	3.3398	1.05099	.08442
	2	422	3.7946	.91667	.04462
	Total	577	3.6724	.97478	.04058
	Model			.95450	.03974
	Fixed Effects				.24887
	Random Effects				
otheraffectation	1	155	2.9226	1.13822	.09142
	2	422	3.0679	1.11712	.05438
	Total	577	3.0289	1.12368	.04678
	Model			1.12281	.04674
	Fixed Effects				.07226
	Random Effects				
extraaffectation	1	155	2.2731	1.67033	.13416
	2	422	2.8239	1.68557	.08205
	Total	577	2.6759	1.69772	.07068
	Model			1.68151	.07000
	Fixed Effects				.29899
	Random Effects				

Descriptives

		95% Confidence Interval for Mean		Minimum
		Lower Bound	Upper Bound	
mumaffectation	1	3.9965	4.3476	.00
	2	4.3146	4.5037	.00
	Total	4.2616	4.4294	.00
	Model	Fixed Effects	4.2619	4.4290
		Random Effects	2.7342	5.9568
dadaffectation	1	3.6408	4.0409	.00
	2	4.0145	4.2477	.00
	Total	3.9521	4.1542	.00
	Model	Fixed Effects	3.9526	4.1537
		Random Effects	2.0788	6.0275
sibaffectation	1	3.3278	3.7733	.00
	2	3.6707	3.9328	.00
	Total	3.6212	3.8473	.00
	Model	Fixed Effects	3.6215	3.8470
		Random Effects	2.0602	5.4083
relativeaffectation	1	3.1634	3.5978	.00
	2	3.5889	3.8297	.00
	Total	3.5151	3.7270	.00
	Model	Fixed Effects	3.5157	3.7264
		Random Effects	1.3759	5.8662
romanticaffectation	1	3.7455	4.2114	.00
	2	3.7542	4.0230	.00
	Total	3.7965	4.0290	.00
	Model	Fixed Effects	3.7965	4.0290
		Random Effects	3.1605 ^a	4.6650 ^a
sameaffectation	1	3.1730	3.5066	.00
	2	3.7069	3.8823	.00
	Total	3.5927	3.7521	.00
	Model	Fixed Effects	3.5944	3.7505
		Random Effects	.5103	6.8346
otheraffectation	1	2.7420	3.1032	.00
	2	2.9610	3.1748	.00
	Total	2.9370	3.1208	.00
	Model	Fixed Effects	2.9371	3.1207
		Random Effects	2.1107	3.9471
extraaffectation	1	2.0081	2.5382	.00
	2	2.6626	2.9851	.00
	Total	2.5371	2.8147	.00
	Model	Fixed Effects	2.5384	2.8134
		Random Effects	-1.1231	6.4749

Descriptives

		Maximum	Between-Component Variance
mumaffection	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.02351
dadaffection	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.03545
sibaffection	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.02317
relativeaffection	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.04669
romanticaffection	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		-.00488
samesexaffection	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.09942
othersexaffection	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.00500
extraaffection	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.13918

a. Warning: Between-component variance is negative. It was replaced by 0.0 in computing this random effects measure.

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
mumaffection	4.046	1	575	.045
dadaffection	1.278	1	575	.259
sibaffection	.599	1	575	.439
relativeaffection	3.117	1	575	.078
romanticaffection	.256	1	575	.613
samesexaffection	3.479	1	575	.063
othersexaffection	.010	1	575	.919
extraaffection	.408	1	575	.523

ANOVA

		Sum of Squares	df	Mean Square	F
mumaffection	Between Groups	6.374	1	6.374	6.110
	Within Groups	599.875	575	1.043	
	Total	606.248	576		
dadaffection	Between Groups	9.551	1	9.551	6.315
	Within Groups	869.708	575	1.513	
	Total	879.259	576		
sibaffection	Between Groups	7.153	1	7.153	3.762
	Within Groups	1093.211	575	1.901	
	Total	1100.364	576		
relativeaffection	Between Groups	12.246	1	12.246	7.374
	Within Groups	954.885	575	1.661	
	Total	967.132	576		
romanticaffection	Between Groups	.916	1	.916	.453
	Within Groups	1162.805	575	2.022	
	Total	1163.720	576		
samesexaffection	Between Groups	23.453	1	23.453	25.742
	Within Groups	523.861	575	.911	
	Total	547.314	576		
othersexaffection	Between Groups	2.395	1	2.395	1.900
	Within Groups	724.901	575	1.261	
	Total	727.296	576		
extraaffection	Between Groups	34.384	1	34.384	12.161
	Within Groups	1625.789	575	2.827	
	Total	1660.173	576		

ANOVA

		Sig.
mumaffection	Between Groups Within Groups Total	.014
dadaffection	Between Groups Within Groups Total	.012
sibaffection	Between Groups Within Groups Total	.053
relativeaffection	Between Groups Within Groups Total	.007
romanticaffection	Between Groups Within Groups Total	.501
samesexaffection	Between Groups Within Groups Total	.000
othersexaffection	Between Groups Within Groups Total	.169
extraaffection	Between Groups Within Groups Total	.001

Robust Tests of Equality of Means

		Statistic ^a	df1	df2	Sig.
mumaffection	Welch	5.505	1	249.679	.020
	Brown-Forsythe	5.505	1	249.679	.020
dadaffection	Welch	6.118	1	266.331	.014
	Brown-Forsythe	6.118	1	266.331	.014
sibaffection	Welch	3.678	1	268.512	.056
	Brown-Forsythe	3.678	1	268.512	.056
relativeaffection	Welch	6.820	1	255.397	.010
	Brown-Forsythe	6.820	1	255.397	.010
romanticaffection	Welch	.435	1	264.079	.510
	Brown-Forsythe	.435	1	264.079	.510
sameosexualaffection	Welch	22.691	1	245.083	.000
	Brown-Forsythe	22.691	1	245.083	.000
othersexualaffection	Welch	1.867	1	269.890	.173
	Brown-Forsythe	1.867	1	269.890	.173
extraaffection	Welch	12.264	1	276.592	.001
	Brown-Forsythe	12.264	1	276.592	.001

a. Asymptotically F distributed.

```

ONEWAY muminstrumental dadinstrumental sibinstrumental relativeinstrumental romanticinstrume
/STATISTICS DESCRIPTIVES EFFECTS HOMOGENEITY BROWNFORSYTHE WELCH
/MISSING ANALYSIS.

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Oneway

Notes

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[DataSet1] F:\2012\variabledata.sav

Descriptives

		N	Mean	Std. Deviation	Std. Error
muminstrumental	1	155	2.8903	1.20850	.09707
	2	422	3.3065	1.19417	.05813
	Total	577	3.1947	1.21114	.05042
	Model	Fixed Effects		1.19802	.04987
		Random Effects			.22630
dadinstrumental	1	155	2.9419	1.29108	.10370
	2	422	2.8878	1.23469	.06010
	Total	577	2.9024	1.24919	.05200
	Model	Fixed Effects		1.25004	.05204
		Random Effects			.05204 ^a
sibinstrumental	1	155	2.1591	1.16052	.09322
	2	422	2.3294	1.13429	.05522
	Total	577	2.2837	1.14288	.04758
	Model	Fixed Effects		1.14137	.04752
		Random Effects			.08699
relativeinstrumental	1	155	1.8839	1.03864	.08343
	2	422	2.0205	1.05739	.05147
	Total	577	1.9838	1.05324	.04385
	Model	Fixed Effects		1.05240	.04381
		Random Effects			.06799
romanticinstrumental	1	155	3.0538	1.33143	.10694
	2	422	3.0869	1.30303	.06343
	Total	577	3.0780	1.30964	.05452
	Model	Fixed Effects		1.31070	.05457
		Random Effects			.05457 ^a
samesexinstrumental	1	155	2.6925	.99532	.07995
	2	422	2.9692	.93598	.04556
	Total	577	2.8949	.95930	.03994
	Model	Fixed Effects		.95224	.03964
		Random Effects			.14962
othersexinstrumental	1	155	2.2086	1.06577	.08560
	2	422	2.2796	1.03579	.05042
	Total	577	2.2605	1.04347	.04344
	Model	Fixed Effects		1.04390	.04346
		Random Effects			.04346 ^a
extrainstrumental	1	155	1.7914	1.37602	.11052
	2	422	2.1580	1.36784	.06659
	Total	577	2.0595	1.37848	.05739
	Model	Fixed Effects		1.37004	.05704
		Random Effects			.19753

Descriptives

		95% Confidence Interval for Mean		Minimum
		Lower Bound	Upper Bound	
muminstrumental	1	2.6986	3.0821	.00
	2	3.1922	3.4207	.00
	Total	3.0957	3.2937	.00
	Model	Fixed Effects	3.0967	3.2926
		Random Effects	.3193	6.0701
dadinstrumental	1	2.7371	3.1468	.00
	2	2.7697	3.0060	.00
	Total	2.8002	3.0045	.00
	Model	Fixed Effects	2.8002	3.0046
		Random Effects	2.2411 ^a	3.5636 ^a
sibinstrumental	1	1.9750	2.3433	.00
	2	2.2209	2.4379	.00
	Total	2.1902	2.3771	.00
	Model	Fixed Effects	2.1903	2.3770
		Random Effects	1.1784	3.3889
relativeinstrumental	1	1.7191	2.0487	.00
	2	1.9194	2.1217	.00
	Total	1.8977	2.0699	.00
	Model	Fixed Effects	1.8978	2.0699
		Random Effects	1.1199	2.8478
romanticinstrumental	1	2.8425	3.2650	.00
	2	2.9622	3.2116	.00
	Total	2.9709	3.1851	.00
	Model	Fixed Effects	2.9708	3.1852
		Random Effects	2.3847 ^a	3.7713 ^a
samesexinstrumental	1	2.5345	2.8504	.00
	2	2.8796	3.0588	.00
	Total	2.8164	2.9733	.00
	Model	Fixed Effects	2.8170	2.9727
		Random Effects	.9937	4.7960
othersexinstrumental	1	2.0395	2.3777	.00
	2	2.1805	2.3787	.00
	Total	2.1752	2.3459	.00
	Model	Fixed Effects	2.1752	2.3459
		Random Effects	1.7084 ^a	2.8127 ^a
extrainstrumental	1	1.5731	2.0097	.00
	2	2.0271	2.2889	.00
	Total	1.9468	2.1722	.00
	Model	Fixed Effects	1.9475	2.1715
		Random Effects	-.4503	4.5693

Descriptives

		Maximum	Between-Component Variance
muminstrumental	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.08026
dadinstrumental	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		-.00543
sibinstrumental	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.00875
relativeinstrumental	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.00445
romanticinstrumental	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		-.00703
samesexinstrumental	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.03429
othersexinstrumental	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		-.00228
extrainstrumental	1	5.00	
	2	5.00	
	Total	5.00	
	Model Fixed Effects Random Effects		.05891

a. Warning: Between-component variance is negative. It was replaced by 0.0 in computing this random effects measure.

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
muminstrumental	.723	1	575	.395
dadinstrumental	.725	1	575	.395
sibinstrumental	.000	1	575	.990
relativeinstrumental	.225	1	575	.636
romanticinstrumental	.383	1	575	.536
samesexinstrumental	.097	1	575	.756
othersexinstrumental	.035	1	575	.853
extrainstrumental	.048	1	575	.826

ANOVA

		Sum of Squares	df	Mean Square	F
muminstrumental	Between Groups	19.633	1	19.633	13.679
	Within Groups	825.276	575	1.435	
	Total	844.908	576		
dadinstrumental	Between Groups	.332	1	.332	.212
	Within Groups	898.502	575	1.563	
	Total	898.833	576		
sibinstrumental	Between Groups	3.286	1	3.286	2.522
	Within Groups	749.068	575	1.303	
	Total	752.354	576		
relativeinstrumental	Between Groups	2.117	1	2.117	1.912
	Within Groups	636.843	575	1.108	
	Total	638.960	576		
romanticinstrumental	Between Groups	.124	1	.124	.072
	Within Groups	987.811	575	1.718	
	Total	987.935	576		
samesexinstrumental	Between Groups	8.681	1	8.681	9.573
	Within Groups	521.385	575	.907	
	Total	530.066	576		
othersexinstrumental	Between Groups	.572	1	.572	.525
	Within Groups	626.593	575	1.090	
	Total	627.165	576		
extrainstrumental	Between Groups	15.234	1	15.234	8.116
	Within Groups	1079.279	575	1.877	
	Total	1094.513	576		

ANOVA

		Sig.
muminstrumental	Between Groups Within Groups Total	.000
dadinstrumental	Between Groups Within Groups Total	.645
sibinstrumental	Between Groups Within Groups Total	.113
relativeinstrumental	Between Groups Within Groups Total	.167
romanticinstrumental	Between Groups Within Groups Total	.788
samesexinstrumental	Between Groups Within Groups Total	.002
othersexinstrumental	Between Groups Within Groups Total	.469
extrainstrumental	Between Groups Within Groups Total	.005

Robust Tests of Equality of Means

		Statistic ^a	df1	df2	Sig.
muminstrumental	Welch	13.528	1	271.495	.000
	Brown-Forsythe	13.528	1	271.495	.000
dadinstrumental	Welch	.204	1	263.946	.652
	Brown-Forsythe	.204	1	263.946	.652
sibinstrumental	Welch	2.469	1	268.920	.117
	Brown-Forsythe	2.469	1	268.920	.117
relativeinstrumental	Welch	1.944	1	278.788	.164
	Brown-Forsythe	1.944	1	278.788	.164
romanticinstrumental	Welch	.071	1	269.225	.790
	Brown-Forsythe	.071	1	269.225	.790
samesexinstrumental	Welch	9.043	1	260.244	.003
	Brown-Forsythe	9.043	1	260.244	.003
othersexinstrumental	Welch	.511	1	267.606	.475
	Brown-Forsythe	.511	1	267.606	.475
extrainstrumental	Welch	8.071	1	272.923	.005
	Brown-Forsythe	8.071	1	272.923	.005

a. Asymptotically F distributed.

```
GLM mumaffection dadaffection sibaffection relativeaffection romanticaffecti
/WSFACTOR=affection 8 Polynomial
/METHOD=SSTYPE(3)
/POSTHOC=Age3categories(SNK TUKEY BTUKEY DUNCAN SCHEFFE LSD BONFERRONI SIDAK GABRIEL FREGW
/PLOT=PROFILE(affection*Age3categories)
/EMMEANS=TABLES(OVERALL)
/EMMEANS=TABLES(Age3categories)
/EMMEANS=TABLES(affection)
/EMMEANS=TABLES(Age3categories*affection)
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/CRITERIA=ALPHA(.05)
/WSDESIGN=affection
/DESIGN=Age3categories.
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General Linear Model

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Within-Subjects Factors

Measure: MEASURE_1

affection	Dependent Variable
1	mumaffection
2	dadaffection
3	sibaffection
4	relativeaffection
5	romanticaffect ion
6	samesexaffect ion
7	othersexaffect ion
8	extraaffection

Between-Subjects Factors

		N
Age3categories	1.00	269
	2.00	201
	3.00	79

Descriptive Statistics

	Age3categories	Mean	Std. Deviation	N
mumaffection	1.00	4.6121	.70851	269
	2.00	4.3831	.97454	201
	3.00	3.4093	1.45976	79
	Total	4.3552	1.02816	549
dadaffection	1.00	4.2900	1.05967	269
	2.00	4.1260	1.14243	201
	3.00	3.1139	1.56610	79
	Total	4.0607	1.23741	549
sibaffection	1.00	3.8996	1.31559	269
	2.00	3.6269	1.52446	201
	3.00	3.5274	1.05896	79
	Total	3.7462	1.37036	549
relativeaffection	1.00	3.9182	1.11373	269
	2.00	3.6468	1.18633	201
	3.00	2.6709	1.61236	79
	Total	3.6393	1.28984	549
romanticaffection	1.00	3.7596	1.53187	269
	2.00	4.0580	1.34596	201
	3.00	4.0338	1.24447	79
	Total	3.9083	1.43199	549
samesexaffection	1.00	3.8488	.90114	269
	2.00	3.6932	.87709	201
	3.00	3.0549	1.13784	79
	Total	3.6776	.96569	549
othersexaffection	1.00	3.1375	1.07920	269
	2.00	3.0912	1.07185	201
	3.00	2.4684	1.22127	79
	Total	3.0243	1.11967	549
extraaffection	1.00	2.6778	1.73190	269
	2.00	2.7197	1.67745	201
	3.00	2.3333	1.65207	79
	Total	2.6436	1.70262	549

Multivariate Tests^a

Effect		Value	F	Hypothesis df	Error df
affection	Pillai's Trace	.469	68.110 ^b	7.000	540.000
	Wilks' Lambda	.531	68.110 ^b	7.000	540.000
	Hotelling's Trace	.883	68.110 ^b	7.000	540.000
	Roy's Largest Root	.883	68.110 ^b	7.000	540.000
affection * Age3categories	Pillai's Trace	.143	5.937	14.000	1082.000
	Wilks' Lambda	.859	6.073 ^b	14.000	1080.000
	Hotelling's Trace	.161	6.210	14.000	1078.000
	Roy's Largest Root	.145	11.207 ^c	7.000	541.000

Multivariate Tests^a

Effect		Sig.	Partial Eta Squared	Noncent. Parameter
affection	Pillai's Trace	.000	.469	476.771
	Wilks' Lambda	.000	.469	476.771
	Hotelling's Trace	.000	.469	476.771
	Roy's Largest Root	.000	.469	476.771
affection * Age3categories	Pillai's Trace	.000	.071	83.113
	Wilks' Lambda	.000	.073	85.027
	Hotelling's Trace	.000	.075	86.938
	Roy's Largest Root	.000	.127	78.450

Multivariate Tests^a

Effect		Observed Power ^d
affection	Pillai's Trace	1.000
	Wilks' Lambda	1.000
	Hotelling's Trace	1.000
	Roy's Largest Root	1.000
affection * Age3categories	Pillai's Trace	1.000
	Wilks' Lambda	1.000
	Hotelling's Trace	1.000
	Roy's Largest Root	1.000

a. Design: Intercept + Age3categories
Within Subjects Design: affection

b. Exact statistic

c. The statistic is an upper bound on F that yields a lower bound on the significance level.

d. Computed using alpha = .05

Mauchly's Test of Sphericity^a

Measure: MEASURE_1

Within Subjects Effect	Mauchly's W	Approx. Chi-Square	df	Sig.	Epsilon ^b
					Greenhouse-Geisser
affection	.358	558.409	27	.000	.779

Mauchly's Test of Sphericity^a

Measure: MEASURE_1

Within Subjects Effect	Epsilon ^b	
	Huynh-Feldt	Lower-bound
affection	.791	.143

Tests the null hypothesis that the error covariance matrix of the orthonormalized transformed dependent variables is proportional to an identity matrix.

a. Design: Intercept + Age3categories
Within Subjects Design: affection

b. May be used to adjust the degrees of freedom for the averaged tests of significance. Corrected tests are displayed in the Tests of Within-Subjects Effects table.

Tests of Within-Subjects Effects

Measure: MEASURE_1

Source		Type III Sum of Squares	df	Mean Square
affection	Sphericity Assumed	834.502	7	119.215
	Greenhouse-Geisser	834.502	5.455	152.982
	Huynh-Feldt	834.502	5.537	150.727
	Lower-bound	834.502	1.000	834.502
affection * Age3categories	Sphericity Assumed	133.616	14	9.544
	Greenhouse-Geisser	133.616	10.910	12.247
	Huynh-Feldt	133.616	11.073	12.067
	Lower-bound	133.616	2.000	66.808
Error(affection)	Sphericity Assumed	5128.836	3822	1.342
	Greenhouse-Geisser	5128.836	2978.376	1.722
	Huynh-Feldt	5128.836	3022.942	1.697
	Lower-bound	5128.836	546.000	9.393

Tests of Within-Subjects Effects

Measure: MEASURE_1

Source		F	Sig.	Partial Eta Squared
affection	Sphericity Assumed	88.838	.000	.140
	Greenhouse-Geisser	88.838	.000	.140
	Huynh-Feldt	88.838	.000	.140
	Lower-bound	88.838	.000	.140
affection * Age3categories	Sphericity Assumed	7.112	.000	.025
	Greenhouse-Geisser	7.112	.000	.025
	Huynh-Feldt	7.112	.000	.025
	Lower-bound	7.112	.001	.025
Error(affection)	Sphericity Assumed			
	Greenhouse-Geisser			
	Huynh-Feldt			
	Lower-bound			

Tests of Within-Subjects Effects

Measure: MEASURE_1

Source		Noncent. Parameter	Observed Power ^a
affection	Sphericity Assumed	621.869	1.000
	Greenhouse-Geisser	484.605	1.000
	Huynh-Feldt	491.856	1.000
	Lower-bound	88.838	1.000
affection * Age3categories	Sphericity Assumed	99.571	1.000
	Greenhouse-Geisser	77.593	1.000
	Huynh-Feldt	78.754	1.000
	Lower-bound	14.224	.931
Error(affection)	Sphericity Assumed		
	Greenhouse-Geisser		
	Huynh-Feldt		
	Lower-bound		

a. Computed using alpha = .05

Tests of Within-Subjects Contrasts

Measure: MEASURE_1

Source	affection	Type III Sum of Squares	df	Mean Square	F
affection	Linear	606.318	1	606.318	295.823
	Quadratic	56.325	1	56.325	38.379
	Cubic	72.381	1	72.381	55.606
	Order 4	10.640	1	10.640	8.480
	Order 5	51.286	1	51.286	53.889
	Order 6	2.076	1	2.076	2.061
	Order 7	35.476	1	35.476	26.072
affection * Age3categories	Linear	29.647	2	14.824	7.232
	Quadratic	7.040	2	3.520	2.399
	Cubic	2.106	2	1.053	.809
	Order 4	6.459	2	3.230	2.574
	Order 5	6.045	2	3.023	3.176
	Order 6	7.196	2	3.598	3.571
	Order 7	75.122	2	37.561	27.605
Error(affection)	Linear	1119.080	546	2.050	
	Quadratic	801.323	546	1.468	
	Cubic	710.715	546	1.302	
	Order 4	685.038	546	1.255	
	Order 5	519.621	546	.952	
	Order 6	550.132	546	1.008	
	Order 7	742.927	546	1.361	

Tests of Within-Subjects Contrasts

Measure: MEASURE_1

Source	affection	Sig.	Partial Eta Squared	Noncent. Parameter	Observed Power ^a
affection	Linear	.000	.351	295.823	1.000
	Quadratic	.000	.066	38.379	1.000
	Cubic	.000	.092	55.606	1.000
	Order 4	.004	.015	8.480	.828
	Order 5	.000	.090	53.889	1.000
	Order 6	.152	.004	2.061	.299
	Order 7	.000	.046	26.072	.999
affection * Age3categories	Linear	.001	.026	14.465	.935
	Quadratic	.092	.009	4.797	.484
	Cubic	.446	.003	1.618	.189
	Order 4	.077	.009	5.148	.514
	Order 5	.043	.012	6.352	.608
	Order 6	.029	.013	7.142	.662
	Order 7	.000	.092	55.209	1.000
Error(affection)	Linear				
	Quadratic				
	Cubic				
	Order 4				
	Order 5				
	Order 6				
	Order 7				

a. Computed using alpha = .05

Tests of Between-Subjects Effects

Measure: MEASURE_1

Transformed Variable: Average

Source	Type III Sum of Squares	df	Mean Square	F	Sig.	Partial Eta Squared
Intercept	41408.787	1	41408.787	12772.396	.000	.959
Age3categories	236.921	2	118.461	36.539	.000	.118
Error	1770.161	546	3.242			

Tests of Between-Subjects Effects

Measure: MEASURE_1

Transformed Variable: Average

Source	Noncent. Parameter	Observed Power ^a
Intercept	12772.396	1.000
Age3categories	73.077	1.000
Error		

a. Computed using alpha = .05

Estimated Marginal Means

1. Grand Mean

Measure: MEASURE_1

Mean	Std. Error	95% Confidence Interval	
		Lower Bound	Upper Bound
3.504	.031	3.443	3.565

2. Age3categories

Measure: MEASURE_1

Age3categories	Mean	Std. Error	95% Confidence Interval	
			Lower Bound	Upper Bound
1.00	3.768	.039	3.692	3.844
2.00	3.668	.045	3.580	3.756
3.00	3.076	.072	2.936	3.217

3. affection

Measure: MEASURE_1

affection	Mean	Std. Error	95% Confidence Interval	
			Lower Bound	Upper Bound
1	4.135	.046	4.044	4.226
2	3.843	.057	3.731	3.956
3	3.685	.066	3.554	3.815
4	3.412	.060	3.295	3.529
5	3.950	.070	3.814	4.087
6	3.532	.045	3.443	3.621
7	2.899	.053	2.794	3.004
8	2.577	.083	2.414	2.740

4. Age3categories * affection

Measure: MEASURE_1

Age3categories	affection	Mean	Std. Error	95% Confidence Interval	
				Lower Bound	Upper Bound
1.00	1	4.612	.058	4.499	4.726
	2	4.290	.072	4.149	4.431
	3	3.900	.083	3.736	4.063
	4	3.918	.075	3.772	4.065
	5	3.760	.087	3.589	3.931
	6	3.849	.057	3.737	3.960
	7	3.138	.067	3.006	3.269
	8	2.678	.104	2.474	2.882
2.00	1	4.383	.067	4.252	4.514
	2	4.126	.083	3.963	4.289
	3	3.627	.096	3.438	3.816
	4	3.647	.086	3.477	3.816
	5	4.058	.101	3.860	4.256
	6	3.693	.066	3.564	3.822
	7	3.091	.077	2.939	3.243
	8	2.720	.120	2.484	2.955
3.00	1	3.409	.107	3.200	3.619
	2	3.114	.132	2.854	3.374
	3	3.527	.153	3.226	3.829
	4	2.671	.138	2.401	2.941
	5	4.034	.161	3.718	4.349
	6	3.055	.105	2.849	3.260
	7	2.468	.124	2.226	2.711
	8	2.333	.191	1.957	2.709

Post Hoc Tests

Age3categories

Multiple Comparisons

Measure: MEASURE_1

	(I) Age3categories	(J) Age3categories	Mean Difference (I- J)	Std. Error	Sig.
Tukey HSD	1.00	2.00	.0999	.05935	.213
		3.00	.6915 [*]	.08146	.000
	2.00	1.00	-.0999	.05935	.213
		3.00	.5916 [*]	.08453	.000
	3.00	1.00	-.6915 [*]	.08146	.000
		2.00	-.5916 [*]	.08453	.000
Scheffe	1.00	2.00	.0999	.05935	.244
		3.00	.6915 [*]	.08146	.000
	2.00	1.00	-.0999	.05935	.244
		3.00	.5916 [*]	.08453	.000
	3.00	1.00	-.6915 [*]	.08146	.000
		2.00	-.5916 [*]	.08453	.000
LSD	1.00	2.00	.0999	.05935	.093
		3.00	.6915 [*]	.08146	.000
	2.00	1.00	-.0999	.05935	.093
		3.00	.5916 [*]	.08453	.000
	3.00	1.00	-.6915 [*]	.08146	.000
		2.00	-.5916 [*]	.08453	.000
Bonferroni	1.00	2.00	.0999	.05935	.279
		3.00	.6915 [*]	.08146	.000
	2.00	1.00	-.0999	.05935	.279
		3.00	.5916 [*]	.08453	.000
	3.00	1.00	-.6915 [*]	.08146	.000
		2.00	-.5916 [*]	.08453	.000
Sidak	1.00	2.00	.0999	.05935	.254
		3.00	.6915 [*]	.08146	.000
	2.00	1.00	-.0999	.05935	.254
		3.00	.5916 [*]	.08453	.000
	3.00	1.00	-.6915 [*]	.08146	.000
		2.00	-.5916 [*]	.08453	.000
Gabriel	1.00	2.00	.0999	.05935	.252
		3.00	.6915 [*]	.08146	.000
	2.00	1.00	-.0999	.05935	.252
		3.00	.5916 [*]	.08453	.000
	3.00	1.00	-.6915 [*]	.08146	.000
		2.00	-.5916 [*]	.08453	.000
Hochberg	1.00	2.00	.0999	.05935	.254
		3.00	.6915 [*]	.08146	.000
	2.00	1.00	-.0999	.05935	.254
		3.00	.5916 [*]	.08453	.000

Multiple Comparisons

Measure: MEASURE_1

			95% Confidence Interval	
			Lower Bound	Upper Bound
	(I) Age3categories	(J) Age3categories		
Tukey HSD	1.00	2.00	-.0396	.2393
		3.00	.5000	.8829
	2.00	1.00	-.2393	.0396
		3.00	.3930	.7903
	3.00	1.00	-.8829	-.5000
		2.00	-.7903	-.3930
Scheffe	1.00	2.00	-.0458	.2455
		3.00	.4915	.8914
	2.00	1.00	-.2455	.0458
		3.00	.3842	.7991
	3.00	1.00	-.8914	-.4915
		2.00	-.7991	-.3842
LSD	1.00	2.00	-.0167	.2164
		3.00	.5315	.8515
	2.00	1.00	-.2164	.0167
		3.00	.4256	.7577
	3.00	1.00	-.8515	-.5315
		2.00	-.7577	-.4256
Bonferroni	1.00	2.00	-.0427	.2424
		3.00	.4959	.8871
	2.00	1.00	-.2424	.0427
		3.00	.3886	.7946
	3.00	1.00	-.8871	-.4959
		2.00	-.7946	-.3886
Sidak	1.00	2.00	-.0423	.2420
		3.00	.4964	.8866
	2.00	1.00	-.2420	.0423
		3.00	.3892	.7941
	3.00	1.00	-.8866	-.4964
		2.00	-.7941	-.3892
Gabriel	1.00	2.00	-.0419	.2416
		3.00	.5045	.8785
	2.00	1.00	-.2416	.0419
		3.00	.3943	.7890
	3.00	1.00	-.8785	-.5045
		2.00	-.7890	-.3943
Hochberg	1.00	2.00	-.0423	.2420
		3.00	.4964	.8866
	2.00	1.00	-.2420	.0423
		3.00	.3892	.7941

Multiple Comparisons

Measure: MEASURE_1

			Mean Difference (I- J)	Std. Error	Sig.
	(I) Age3categories	(J) Age3categories			
Dunnett t (2-sided) ^b	3.00	1.00	-.6915 [*]	.08146	.000
		2.00	-.5916 [*]	.08453	.000
	1.00	3.00	.6915 [*]	.08146	.000
	2.00	3.00	.5916 [*]	.08453	.000

Multiple Comparisons

Measure: MEASURE_1

			95% Confidence Interval	
			Lower Bound	Upper Bound
Dunnett t (2-sided) ^b	(I) Age3categories	(J) Age3categories		
	3.00	1.00	-.8866	-.4964
		2.00	-.7941	-.3892
	1.00	3.00	.5144	.8686
	2.00	3.00	.4078	.7754

Based on observed means.

The error term is Mean Square(Error) = .405.

*. The mean difference is significant at the .05 level.

b. Dunnett t-tests treat one group as a control, and compare all other groups against it.

Homogeneous Subsets

MEASURE_1

	Age3categories	N	Subset	
			1	2
Student-Newman-Keuls ^{a,b}	3.00	79	3.0765	
	2.00	201		3.6681
	1.00	269		3.7680
	Sig.		1.000	.189
Tukey HSD ^{a,b}	3.00	79	3.0765	
	2.00	201		3.6681
	1.00	269		3.7680
	Sig.		1.000	.388
Tukey B ^{a,b}	3.00	79	3.0765	
	2.00	201		3.6681
	1.00	269		3.7680
	Sig.			
Duncan ^{a,b}	3.00	79	3.0765	
	2.00	201		3.6681
	1.00	269		3.7680
	Sig.		1.000	.189
Scheffe ^{a,b}	3.00	79	3.0765	
	2.00	201		3.6681
	1.00	269		3.7680
	Sig.		1.000	.422
Gabriel ^{a,b}	3.00	79	3.0765	
	2.00	201		3.6681
	1.00	269		3.7680
	Sig.		1.000	.466
Ryan-Einot-Gabriel-Welsch F ^b	3.00	79	3.0765	
	2.00	201		3.6681
	1.00	269		3.7680
	Sig.		1.000	.093
Ryan-Einot-Gabriel-Welsch Range ^b	3.00	79	3.0765	
	2.00	201		3.6681
	1.00	269		3.7680
	Sig.		1.000	.116
Hochberg ^{a,b}	3.00	79	3.0765	
	2.00	201		3.6681
	1.00	269		3.7680
	Sig.		1.000	.466

Means for groups in homogeneous subsets are displayed.

Based on observed means.

The error term is Mean Square(Error) = .405.

a. Uses Harmonic Mean Sample Size = 140.510.

b. Alpha = .05.

Profile Plots

