

```

REGRESSION
/SELECT=Sex EQ 1
/MISSING LISTWISE
/STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT Anxiety
/METHOD=BACKWARD mumsupport dadsupport sibsupport relsupport romanticsupport samesexsuppor
/SCATTERPLOT=( *ZRESID ,*ZPRED)
/SAVE ZPRED ZRESID.

```

Regression

Notes

Output Created		30-AUG-2012 14:37:38
Comments		
Input	Data	F: \\RESEARCH\Catherine\va riabledata.sav
	Active Dataset	DataSet1
	Filter	<none>
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	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 are based on cases with no missing values for any variable used.
Syntax		REGRESSION /SELECT=Sex EQ 1 /MISSING LISTWISE /STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Anxiety /METHOD=BACKWARD mumsupport dadsupport sibsupport relsupport romanticsupport samesexsupport othersexsupport extrasupport /SCATTERPLOT= (*ZRESID ,*ZPRED) /SAVE ZPRED ZRESID.

Notes

Resources	Processor Time	00:00:00.33
	Elapsed Time	00:00:00.34
	Memory Required	6852 bytes
	Additional Memory Required for Residual Plots	3216 bytes
	Variables Created or Modified	
	ZPR_9	Standardized Predicted Value
	ZRE_9	Standardized Residual

[DataSet1] F:\RESEARCH\Catherine\variabledata.sav

Variables Entered/Removed^{a,b}

Model	Variables Entered	Variables Removed	Method
1	extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport, othersexsupport, dadsupport ^c	.	Enter
2	.	dadsupport	Backward (criterion: Probability of F-to-remove >= .100).
3	.	samesexsupport	Backward (criterion: Probability of F-to-remove >= .100).
4	.	mumsupport	Backward (criterion: Probability of F-to-remove >= .100).
5	.	othersexsupport	Backward (criterion: Probability of F-to-remove >= .100).
6	.	relsupport	Backward (criterion: Probability of F-to-remove >= .100).

a. Dependent Variable: Anxiety

b. Models are based only on cases for which Sex = 1

c. All requested variables entered.

Model Summary^{g,h}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	Sex = 1 (Selected)	Sex ≠ 1 (Unselected)			
1	.370 ^a		.137	.089	6.58064
2	.370 ^b		.137	.095	6.55807
3	.369 ^c		.136	.101	6.53710
4	.368 ^d		.136	.107	6.51785
5	.354 ^e		.126	.102	6.53399
6	.341 ^f	.016	.116	.098	6.54767

Model Summary^{g,h}

Model	Change Statistics				
	R Square Change	F Change	df1	df2	Sig. F Change
1	.137	2.873	8	145	.005
2	.000	.000	1	145	.993
3	.000	.062	1	146	.804
4	-.001	.130	1	147	.719
5	-.010	1.739	1	148	.189
6	-.010	1.629	1	149	.204

a. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport, othersexsupport, dadsupport

b. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport, othersexsupport

c. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, relsupport, mumsupport, othersexsupport

d. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, relsupport, othersexsupport

e. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, relsupport

f. Predictors: (Constant), extrasupport, sibsupport, romanticsupport

g. Unless noted otherwise, statistics are based only on cases for which Sex = 1.

h. Dependent Variable: Anxiety

ANOVA^{a,b}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	995.423	8	124.428	2.873	.005 ^c
	Residual	6279.200	145	43.305		
	Total	7274.623	153			
2	Regression	995.419	7	142.203	3.306	.003 ^d
	Residual	6279.204	146	43.008		
	Total	7274.623	153			
3	Regression	992.766	6	165.461	3.872	.001 ^e
	Residual	6281.858	147	42.734		
	Total	7274.623	153			
4	Regression	987.232	5	197.446	4.648	.001 ^f
	Residual	6287.392	148	42.482		
	Total	7274.623	153			
5	Regression	913.370	4	228.342	5.348	.000 ^g
	Residual	6361.254	149	42.693		
	Total	7274.623	153			
6	Regression	843.836	3	281.279	6.561	.000 ^h
	Residual	6430.788	150	42.872		
	Total	7274.623	153			

a. Dependent Variable: Anxiety

b. Selecting only cases for which Sex = 1

c. Predictors: (Constant), extrasupport, sibsupport, romanticssupport, samesexsupport, relsupport, mumssupport, othersexsupport, dadssupport

d. Predictors: (Constant), extrasupport, sibsupport, romanticssupport, samesexsupport, relsupport, mumssupport, othersexsupport

e. Predictors: (Constant), extrasupport, sibsupport, romanticssupport, relsupport, mumssupport, othersexsupport

f. Predictors: (Constant), extrasupport, sibsupport, romanticssupport, relsupport, othersexsupport

g. Predictors: (Constant), extrasupport, sibsupport, romanticssupport, relsupport

h. Predictors: (Constant), extrasupport, sibsupport, romanticssupport

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	3.722	2.747		1.355	.178
	mumsupport	.279	.815	.038	.342	.733
	dadsupport	-.008	.809	-.001	-.009	.993
	sibsupport	1.198	.532	.199	2.250	.026
	relsupport	.878	.733	.119	1.197	.233
	romanticsupport	-1.115	.417	-.211	-2.676	.008
	samesexsupport	-.177	.731	-.024	-.242	.809
	othersexsupport	-.719	.625	-.109	-1.151	.252
	extrasupport	.991	.395	.212	2.506	.013
2	(Constant)	3.722	2.738		1.360	.176
	mumsupport	.275	.696	.037	.395	.694
	sibsupport	1.197	.526	.199	2.276	.024
	relsupport	.875	.680	.119	1.288	.200
	romanticsupport	-1.115	.415	-.211	-2.686	.008
	samesexsupport	-.178	.716	-.024	-.248	.804
	othersexsupport	-.719	.621	-.109	-1.158	.249
	extrasupport	.991	.393	.212	2.519	.013
3	(Constant)	3.542	2.631		1.346	.180
	mumsupport	.246	.685	.033	.360	.719
	sibsupport	1.178	.518	.196	2.272	.025
	relsupport	.854	.672	.116	1.271	.206
	romanticsupport	-1.116	.414	-.212	-2.697	.008
	othersexsupport	-.776	.574	-.117	-1.354	.178
	extrasupport	.984	.391	.211	2.516	.013
4	(Constant)	3.931	2.393		1.643	.103
	sibsupport	1.223	.501	.204	2.441	.016
	relsupport	.939	.627	.128	1.498	.136
	romanticsupport	-1.128	.411	-.214	-2.744	.007
	othersexsupport	-.745	.565	-.113	-1.319	.189
	extrasupport	.994	.389	.213	2.553	.012
5	(Constant)	2.723	2.216		1.229	.221
	sibsupport	1.124	.497	.187	2.263	.025
	relsupport	.789	.618	.107	1.276	.204
	romanticsupport	-1.062	.409	-.201	-2.596	.010
	extrasupport	.828	.369	.177	2.242	.026
6	(Constant)	3.868	2.030		1.905	.059
	sibsupport	1.346	.466	.224	2.886	.004
	romanticsupport	-1.083	.410	-.205	-2.644	.009
	extrasupport	.945	.358	.203	2.635	.009

Coefficients^{a,b}

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	-1.708	9.152
	mumsupport	-1.331	1.889
	dadsupport	-1.606	1.591
	sibsupport	.146	2.250
	relsupport	-.571	2.327
	romanticsupport	-1.939	-.291
	samesexsupport	-1.620	1.267
	othersexsupport	-1.953	.515
	extrasupport	.209	1.772
2	(Constant)	-1.689	9.133
	mumsupport	-1.101	1.651
	sibsupport	.158	2.237
	relsupport	-.468	2.219
	romanticsupport	-1.935	-.294
	samesexsupport	-1.592	1.237
	othersexsupport	-1.945	.508
	extrasupport	.213	1.768
3	(Constant)	-1.659	8.742
	mumsupport	-1.106	1.599
	sibsupport	.153	2.202
	relsupport	-.474	2.182
	romanticsupport	-1.934	-.298
	othersexsupport	-1.910	.357
	extrasupport	.211	1.757
4	(Constant)	-.797	8.659
	sibsupport	.233	2.213
	relsupport	-.299	2.178
	romanticsupport	-1.941	-.316
	othersexsupport	-1.863	.372
	extrasupport	.224	1.763
5	(Constant)	-1.656	7.102
	sibsupport	.143	2.105
	relsupport	-.432	2.010
	romanticsupport	-1.871	-.254
	extrasupport	.098	1.557
6	(Constant)	-.144	7.880
	sibsupport	.424	2.267
	romanticsupport	-1.892	-.274
	extrasupport	.236	1.653

a. Dependent Variable: Anxiety

b. Selecting only cases for which Sex = 1

Excluded Variables^a

Model		Beta In	t	Sig.	Partial Correlation	Collinearity Statistics
						Tolerance
2	dadsupport	-.001 ^b	-.009	.993	-.001	.413
3	dadsupport	-.006 ^c	-.055	.956	-.005	.427
	samesexsupport	-.024 ^c	-.248	.804	-.021	.648
4	dadsupport	.014 ^d	.145	.885	.012	.596
	samesexsupport	-.017 ^d	-.186	.853	-.015	.666
	mumsupport	.033 ^d	.360	.719	.030	.690
5	dadsupport	.004 ^e	.041	.967	.003	.599
	samesexsupport	-.060 ^e	-.689	.492	-.057	.788
	mumsupport	.014 ^e	.158	.875	.013	.705
	othersexsupport	-.113 ^e	-1.319	.189	-.108	.798
6	dadsupport	.059 ^f	.688	.492	.056	.814
	samesexsupport	-.029 ^f	-.350	.727	-.029	.840
	mumsupport	.053 ^f	.626	.532	.051	.823
	othersexsupport	-.089 ^f	-1.059	.291	-.086	.826
	relsupport	.107 ^f	1.276	.204	.104	.831

a. Dependent Variable: Anxiety

b. Predictors in the Model: (Constant), extrasupport, sibsupport, romanticssupport, samesexsupport, relsupport, mumsupport, othersexsupport

c. Predictors in the Model: (Constant), extrasupport, sibsupport, romanticssupport, relsupport, mumsupport, othersexsupport

d. Predictors in the Model: (Constant), extrasupport, sibsupport, romanticssupport, relsupport, othersexsupport

e. Predictors in the Model: (Constant), extrasupport, sibsupport, romanticssupport, relsupport

f. Predictors in the Model: (Constant), extrasupport, sibsupport, romanticssupport

Residuals Statistics^{a,b}

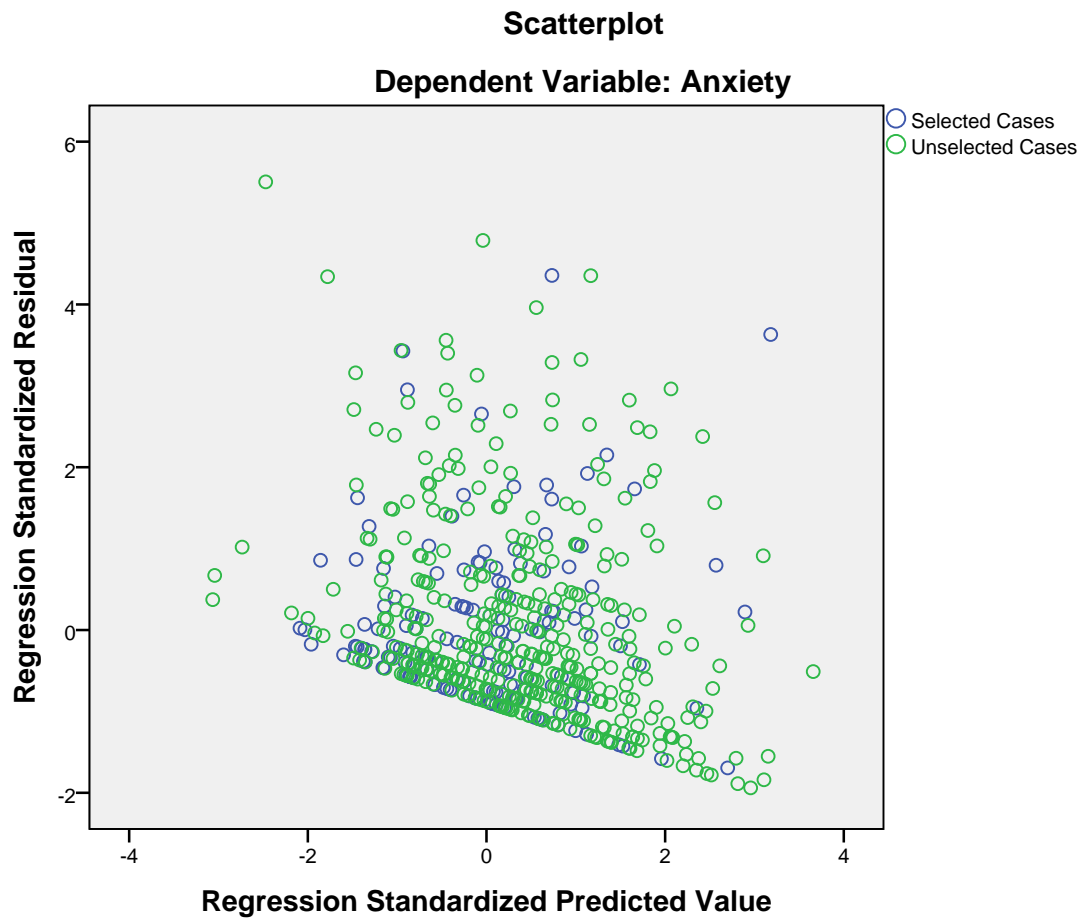
	Sex = 1 (Selected)					Sex ~= 1 ..
	Minimum	Maximum	Mean	Std. Deviation	N	Minimum
Predicted Value	.8506	13.2257	5.7532	2.34846	154	-1.4438
Residual	-11.09374	28.52574	.00000	6.48315	154	-12.69813
Std. Predicted Value	-2.088	3.182	.000	1.000	154	-3.065
Std. Residual	-1.694	4.357	.000	.990	154	-1.939

Residuals Statistics^{a,b}

	Sex ~= 1 (Unselected)			
	Maximum	Mean	Std. Deviation	N
Predicted Value	14.3434	6.6453	2.56904	418
Residual	36.05139	.21351	7.95549	418
Std. Predicted Value	3.658	.380	1.094	418
Std. Residual	5.506	.033	1.215	418

- a. Dependent Variable: Anxiety
- b. Pooled Cases

Charts



```
REGRESSION
/SELECT=Sex EQ 2
/MISSING LISTWISE
/STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT Anxiety
/METHOD=BACKWARD mumsupport dadsupport sibsupport relsupport romanticssupport samesexsupport
/SCATTERPLOT=( *ZRESID ,*ZPRED)
/SAVE ZPRED ZRESID.
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Regression

Notes

Output Created		30-AUG-2012 14:40:21
Comments		
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	Active Dataset	DataSet1
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	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 are based on cases with no missing values for any variable used.
Syntax		REGRESSION /SELECT=Sex EQ 2 /MISSING LISTWISE /STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Anxiety /METHOD=BACKWARD mumsupport dadsupport sibsupport relsupport romanticssupport samesexsupport othersexsupport extrasupport /SCATTERPLOT=(*ZRESID ,*ZPRED) /SAVE ZPRED ZRESID.
Resources	Processor Time	00:00:00.50
	Elapsed Time	00:00:00.59
	Memory Required	6892 bytes
	Additional Memory Required for Residual Plots	3216 bytes
Variables Created or Modified	ZPR_10	Standardized Predicted Value
	ZRE_10	Standardized Residual

[DataSet1] F:\RESEARCH\Catherine\variabledata.sav

Variables Entered/Removed^{a,b}

Model	Variables Entered	Variables Removed	Method
1	extrasupport, romanticsupport, dadsupport, samesexsupport, sibsupport, relsupport, othersexsupport, mumsupport ^c	.	Enter
2	.	extrasupport	Backward (criterion: Probability of F-to-remove >= .100).
3	.	relsupport	Backward (criterion: Probability of F-to-remove >= .100).
4	.	samesexsupport	Backward (criterion: Probability of F-to-remove >= .100).
5	.	dadsupport	Backward (criterion: Probability of F-to-remove >= .100).
6	.	othersexsupport	Backward (criterion: Probability of F-to-remove >= .100).
7	.	mumsupport	Backward (criterion: Probability of F-to-remove >= .100).
8	.	sibsupport	Backward (criterion: Probability of F-to-remove >= .100).

a. Dependent Variable: Anxiety

b. Models are based only on cases for which Sex = 2

c. All requested variables entered.

Model Summary^{i,j}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	Sex = 2 (Selected)	Sex != 2 (Unselected)			
1	.117 ^a		.014	-.006	7.59665
2	.116 ^b		.014	-.003	7.58799
3	.115 ^c		.013	-.001	7.57974
4	.113 ^d		.013	.001	7.57239
5	.111 ^e		.012	.003	7.56499
6	.108 ^f		.012	.004	7.55838
7	.101 ^g		.010	.005	7.55469
8	.083 ^h	.147	.007	.005	7.55800

Model Summary^{i,j}

Model	Change Statistics				
	R Square Change	F Change	df1	df2	Sig. F Change
1	.014	.708	8	408	.684
2	.000	.068	1	408	.795
3	.000	.109	1	409	.741
4	.000	.202	1	410	.653
5	.000	.196	1	411	.659
6	-.001	.279	1	412	.598
7	-.001	.596	1	413	.440
8	-.003	1.364	1	414	.244

- a. Predictors: (Constant), extrasupport, romanticssupport, dadssupport, samesexsupport, sibssupport, relsupport, othersexsupport, mumssupport
- b. Predictors: (Constant), romanticssupport, dadssupport, samesexsupport, sibssupport, relsupport, othersexsupport, mumssupport
- c. Predictors: (Constant), romanticssupport, dadssupport, samesexsupport, sibssupport, othersexsupport, mumssupport
- d. Predictors: (Constant), romanticssupport, dadssupport, sibssupport, othersexsupport, mumssupport
- e. Predictors: (Constant), romanticssupport, sibssupport, othersexsupport, mumssupport
- f. Predictors: (Constant), romanticssupport, sibssupport, mumssupport
- g. Predictors: (Constant), romanticssupport, sibssupport
- h. Predictors: (Constant), romanticssupport
- i. Unless noted otherwise, statistics are based only on cases for which Sex = 2.
- j. Dependent Variable: Anxiety

ANOVA^{a,b}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	326.929	8	40.866	.708	.684 ^c
	Residual	23545.334	408	57.709		
	Total	23872.264	416			
2	Regression	323.016	7	46.145	.801	.586 ^d
	Residual	23549.248	409	57.578		
	Total	23872.264	416			
3	Regression	316.728	6	52.788	.919	.481 ^e
	Residual	23555.536	410	57.453		
	Total	23872.264	416			
4	Regression	305.103	5	61.021	1.064	.380 ^f
	Residual	23567.161	411	57.341		
	Total	23872.264	416			
5	Regression	293.891	4	73.473	1.284	.276 ^g
	Residual	23578.373	412	57.229		
	Total	23872.264	416			
6	Regression	277.950	3	92.650	1.622	.184 ^h
	Residual	23594.314	413	57.129		
	Total	23872.264	416			
7	Regression	243.891	2	121.946	2.137	.119 ⁱ
	Residual	23628.373	414	57.073		
	Total	23872.264	416			
8	Regression	166.055	1	166.055	2.907	.089 ^j
	Residual	23706.209	415	57.123		
	Total	23872.264	416			

a. Dependent Variable: Anxiety

b. Selecting only cases for which Sex = 2

c. Predictors: (Constant), extrasupport, romanticssupport, dadssupport, samesexsupport, sibssupport, relssupport, othersexsupport, mumssupport

d. Predictors: (Constant), romanticssupport, dadssupport, samesexsupport, sibssupport, relssupport, othersexsupport, mumssupport

e. Predictors: (Constant), romanticssupport, dadssupport, samesexsupport, sibssupport, othersexsupport, mumssupport

f. Predictors: (Constant), romanticssupport, dadssupport, sibssupport, othersexsupport, mumssupport

g. Predictors: (Constant), romanticssupport, sibssupport, othersexsupport, mumssupport

h. Predictors: (Constant), romanticssupport, sibssupport, mumssupport

i. Predictors: (Constant), romanticssupport, sibssupport

j. Predictors: (Constant), romanticssupport

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	8.802	2.335		3.769	.000
	mumsupport	.266	.476	.032	.560	.576
	dadsupport	.224	.443	.029	.506	.613
	sibsupport	-.484	.353	-.072	-1.374	.170
	relsupport	-.152	.434	-.019	-.351	.726
	romanticsupport	-.503	.293	-.085	-1.719	.086
	samesexsupport	-.235	.533	-.025	-.440	.660
	othersexsupport	.274	.449	.035	.611	.542
	extrasupport	.069	.264	.013	.260	.795
2	(Constant)	8.824	2.331		3.786	.000
	mumsupport	.268	.475	.033	.563	.573
	dadsupport	.222	.442	.029	.503	.615
	sibsupport	-.480	.352	-.071	-1.364	.173
	relsupport	-.143	.432	-.018	-.330	.741
	romanticsupport	-.501	.292	-.085	-1.715	.087
	samesexsupport	-.221	.530	-.024	-.417	.677
	othersexsupport	.295	.441	.037	.670	.503
3	(Constant)	8.749	2.317		3.776	.000
	mumsupport	.238	.466	.029	.511	.610
	dadsupport	.206	.439	.027	.469	.639
	sibsupport	-.490	.350	-.073	-1.401	.162
	romanticsupport	-.508	.291	-.086	-1.744	.082
	samesexsupport	-.237	.527	-.025	-.450	.653
	othersexsupport	.279	.437	.035	.637	.524
4	(Constant)	8.290	2.078		3.989	.000
	mumsupport	.208	.461	.025	.452	.652
	dadsupport	.194	.438	.025	.442	.659
	sibsupport	-.496	.349	-.074	-1.419	.157
	romanticsupport	-.505	.291	-.085	-1.735	.083
	othersexsupport	.195	.396	.025	.494	.622
5	(Constant)	8.469	2.037		4.158	.000
	mumsupport	.292	.420	.036	.696	.487
	sibsupport	-.463	.341	-.069	-1.357	.175
	romanticsupport	-.511	.290	-.086	-1.759	.079
	othersexsupport	.208	.394	.026	.528	.598
6	(Constant)	8.913	1.853		4.812	.000
	mumsupport	.321	.416	.039	.772	.440
	sibsupport	-.448	.340	-.067	-1.320	.188
	romanticsupport	-.516	.290	-.087	-1.781	.076

Coefficients^{a,b}

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	4.211	13.392
	mumsupport	-.669	1.201
	dadsupport	-.647	1.095
	sibsupport	-1.178	.209
	relsupport	-1.005	.701
	romanticsupport	-1.079	.072
	samesexsupport	-1.282	.813
	othersexsupport	-.608	1.156
	extrasupport	-.451	.589
2	(Constant)	4.242	13.406
	mumsupport	-.666	1.201
	dadsupport	-.647	1.092
	sibsupport	-1.172	.212
	relsupport	-.991	.706
	romanticsupport	-1.076	.073
	samesexsupport	-1.262	.820
	othersexsupport	-.571	1.161
3	(Constant)	4.194	13.305
	mumsupport	-.678	1.154
	dadsupport	-.657	1.069
	sibsupport	-1.178	.198
	romanticsupport	-1.081	.065
	samesexsupport	-1.273	.799
	othersexsupport	-.581	1.138
4	(Constant)	4.205	12.376
	mumsupport	-.698	1.114
	dadsupport	-.667	1.054
	sibsupport	-1.183	.191
	romanticsupport	-1.077	.067
	othersexsupport	-.583	.973
5	(Constant)	4.465	12.472
	mumsupport	-.533	1.117
	sibsupport	-1.133	.207
	romanticsupport	-1.082	.060
	othersexsupport	-.567	.983
6	(Constant)	5.272	12.555
	mumsupport	-.496	1.138
	sibsupport	-1.115	.219
	romanticsupport	-1.086	.053

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
7	(Constant)	9.774	1.479		6.611	.000
	sibsupport	-.384	.329	-.057	-1.168	.244
	romanticsupport	-.498	.289	-.084	-1.725	.085
8	(Constant)	8.578	1.066		8.046	.000
	romanticsupport	-.493	.289	-.083	-1.705	.089

Coefficients^{a,b}

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
7	(Constant)	6.868	12.681
	sibsupport	-1.032	.263
	romanticsupport	-1.066	.069
8	(Constant)	6.482	10.673
	romanticsupport	-1.060	.075

a. Dependent Variable: Anxiety

b. Selecting only cases for which Sex = 2

Excluded Variables^a

Model		Beta In	t	Sig.	Partial Correlation	Collinearity Statistics
						Tolerance
2	extrasupport	.013 ^b	.260	.795	.013	.901
3	extrasupport	.012 ^c	.232	.817	.011	.908
	relsupport	-.018 ^c	-.330	.741	-.016	.831
4	extrasupport	.009 ^d	.183	.855	.009	.918
	relsupport	-.020 ^d	-.371	.711	-.018	.838
	samesexsupport	-.025 ^d	-.450	.653	-.022	.761
5	extrasupport	.009 ^e	.184	.854	.009	.918
	relsupport	-.017 ^e	-.316	.752	-.016	.850
	samesexsupport	-.024 ^e	-.422	.673	-.021	.764
	dadsupport	.025 ^e	.442	.659	.022	.744
6	extrasupport	.016 ^f	.314	.754	.015	.983
	relsupport	-.011 ^f	-.219	.827	-.011	.877
	samesexsupport	-.008 ^f	-.157	.875	-.008	.933
	dadsupport	.027 ^f	.480	.632	.024	.748
	othersexsupport	.026 ^f	.528	.598	.026	.969
7	extrasupport	.018 ^g	.375	.708	.018	.989
	relsupport	.001 ^g	.012	.991	.001	.956
	samesexsupport	.001 ^g	.017	.986	.001	.981
	dadsupport	.039 ^g	.761	.447	.037	.909

Excluded Variables^a

Model		Beta In	t	Sig.	Partial Correlation	Collinearity Statistics
						Tolerance
8	othersexsupport	.031 ^g	.624	.533	.031	.986
	mumsupport	.039 ^g	.772	.440	.038	.936
	extrasupport	.012 ^h	.254	.799	.012	1.000
	relsupport	-.011 ^h	-.221	.825	-.011	.995
	samesexsupport	-.007 ^h	-.140	.889	-.007	1.000
	dadsupport	.018 ^h	.372	.710	.018	1.000
	othersexsupport	.024 ^h	.485	.628	.024	.999
	mumsupport	.023 ^h	.466	.642	.023	.994
	sibsupport	-.057 ^h	-1.168	.244	-.057	1.000

a. Dependent Variable: Anxiety

b. Predictors in the Model: (Constant), romanticssupport, dadsupport, samesexsupport, sibsupport, relsupport, othersexsupport, mumsupport

c. Predictors in the Model: (Constant), romanticssupport, dadsupport, samesexsupport, sibsupport, othersexsupport, mumsupport

d. Predictors in the Model: (Constant), romanticssupport, dadsupport, sibsupport, othersexsupport, mumsupport

e. Predictors in the Model: (Constant), romanticssupport, sibsupport, othersexsupport, mumsupport

f. Predictors in the Model: (Constant), romanticssupport, sibsupport, mumsupport

g. Predictors in the Model: (Constant), romanticssupport, sibsupport

h. Predictors in the Model: (Constant), romanticssupport

Residuals Statistics^{a,b}

	Sex = 2 (Selected)					Sex ~= 2
	Minimum	Maximum	Mean	Std. Deviation	N	Minimum
Predicted Value	6.1148	8.5775	6.8729	.63180	417	6.1148
Residual	-8.57751	30.06427	.00000	7.54891	417	-8.57751
Std. Predicted Value	-1.200	2.698	.000	1.000	417	-1.200
Std. Residual	-1.135	3.978	.000	.999	417	-1.135

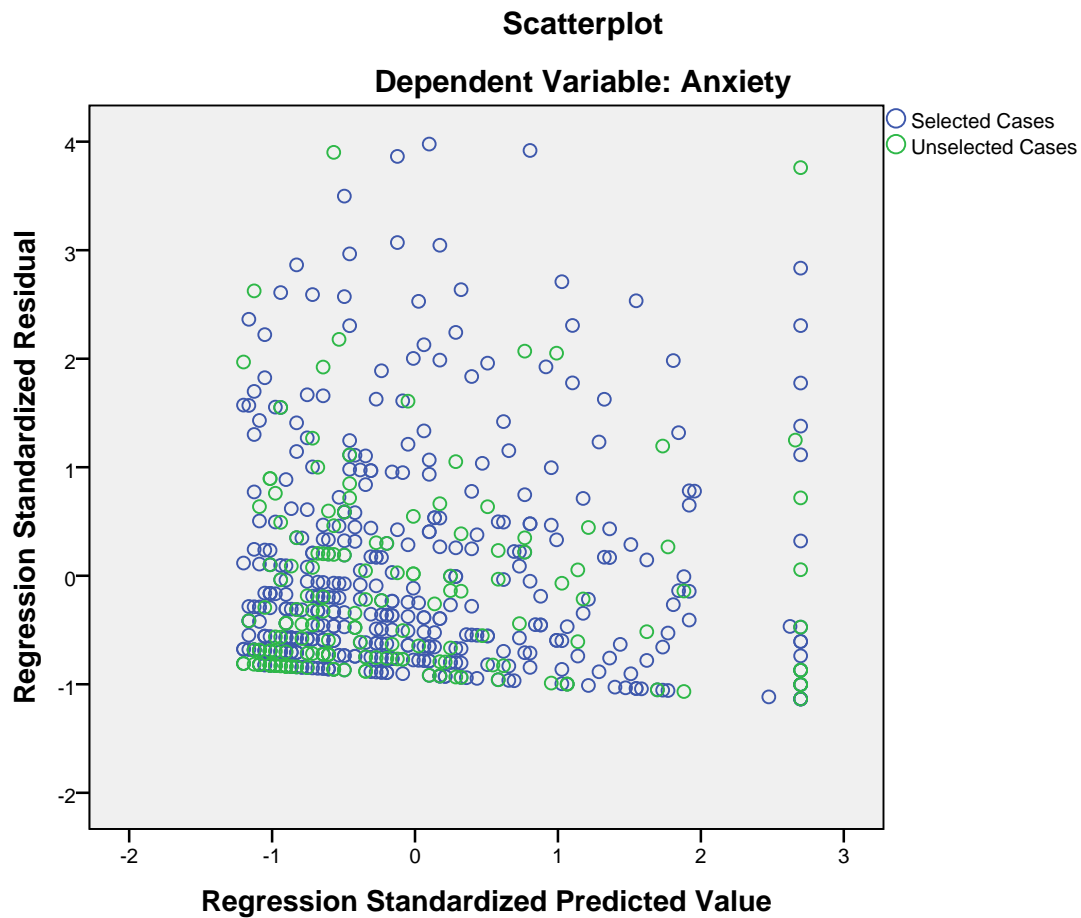
Residuals Statistics^{a,b}

	Sex ~= 2 (Unselected)			
	Maximum	Mean	Std. Deviation	N
Predicted Value	8.5775	6.8121	.65745	155
Residual	29.48644	-1.08952	6.81781	155
Std. Predicted Value	2.698	-.096	1.041	155
Std. Residual	3.901	-.144	.902	155

a. Dependent Variable: Anxiety

b. Pooled Cases

Charts



```
REGRESSION
  /SELECT=Sex EQ 1
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT Depression
  /METHOD=BACKWARD mumsupport dadsupport sibsupport relsupport romanticssupport samesexsupport
  /SCATTERPLOT=( *ZRESID , *ZPRED)
  /SAVE ZPRED ZRESID.
```

Regression

Notes

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	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /SELECT=Sex EQ 1 /MISSING LISTWISE /STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Depression /METHOD=BACKWARD mumsupport dadsupport sibsupport relsupport romanticssupport samesexsupport othersexsupport extrasupport /SCATTERPLOT=(*ZRESID ,*ZPRED) /SAVE ZPRED ZRESID.
Resources	Processor Time	00:00:00.30
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	ZRE_11	Standardized Residual

[DataSet1] F:\RESEARCH\Catherine\variabledata.sav

Variables Entered/Removed^{a,b}

Model	Variables Entered	Variables Removed	Method
1	extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport, othersexsupport, dadsupport ^c	.	Enter
2	.	dadsupport	Backward (criterion: Probability of F-to-remove >= .100).
3	.	othersexsupport	Backward (criterion: Probability of F-to-remove >= .100).
4	.	extrasupport	Backward (criterion: Probability of F-to-remove >= .100).
5	.	mumsupport	Backward (criterion: Probability of F-to-remove >= .100).
6	.	relsupport	Backward (criterion: Probability of F-to-remove >= .100).
7	.	samesexsupport	Backward (criterion: Probability of F-to-remove >= .100).

a. Dependent Variable: Depression

b. Models are based only on cases for which Sex = 1

c. All requested variables entered.

Model Summary^{h,i}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	Sex = 1 (Selected)	Sex ~= 1 (Unselected)			
1	.356 ^a		.127	.078	9.39828
2	.354 ^b		.126	.084	9.37073
3	.350 ^c		.122	.087	9.35605
4	.346 ^d		.120	.090	9.33724
5	.336 ^e		.113	.089	9.34473
6	.321 ^f		.103	.085	9.36204
7	.308 ^g	.	.095	.083	9.37499

Model Summary^{h,i}

Model	Change Statistics				
	R Square Change	F Change	df1	df2	Sig. F Change
1	.127	2.625	8	145	.010
2	-.001	.145	1	145	.704
3	-.003	.540	1	146	.464
4	-.002	.405	1	147	.525
5	-.007	1.239	1	148	.267
6	-.009	1.556	1	149	.214
7	-.008	1.418	1	150	.236

a. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport, othersexsupport, dadsupport

b. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport, othersexsupport

c. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport

d. Predictors: (Constant), sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport

e. Predictors: (Constant), sibsupport, romanticsupport, samesexsupport, relsupport

f. Predictors: (Constant), sibsupport, romanticsupport, samesexsupport

g. Predictors: (Constant), sibsupport, romanticsupport

h. Unless noted otherwise, statistics are based only on cases for which Sex = 1.

i. Dependent Variable: Depression

ANOVA^{a,b}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1855.159	8	231.895	2.625	.010 ^c
	Residual	12807.522	145	88.328		
	Total	14662.682	153			
2	Regression	1842.345	7	263.192	2.997	.006 ^d
	Residual	12820.336	146	87.811		
	Total	14662.682	153			
3	Regression	1794.927	6	299.154	3.418	.003 ^e
	Residual	12867.755	147	87.536		
	Total	14662.682	153			
4	Regression	1759.433	5	351.887	4.036	.002 ^f
	Residual	12903.249	148	87.184		
	Total	14662.682	153			
5	Regression	1651.415	4	412.854	4.728	.001 ^g
	Residual	13011.267	149	87.324		
	Total	14662.682	153			
6	Regression	1515.509	3	505.170	5.764	.001 ^h
	Residual	13147.173	150	87.648		
	Total	14662.682	153			
7	Regression	1391.239	2	695.619	7.915	.001 ⁱ
	Residual	13271.443	151	87.890		
	Total	14662.682	153			

a. Dependent Variable: Depression

b. Selecting only cases for which Sex = 1

c. Predictors: (Constant), extrasupport, sibsupport, romanticssupport, samesexsupport, relsupport, mumsupport, othersexsupport, dadsupport

d. Predictors: (Constant), extrasupport, sibsupport, romanticssupport, samesexsupport, relsupport, mumsupport, othersexsupport

e. Predictors: (Constant), extrasupport, sibsupport, romanticssupport, samesexsupport, relsupport, mumsupport

f. Predictors: (Constant), sibsupport, romanticssupport, samesexsupport, relsupport, mumsupport

g. Predictors: (Constant), sibsupport, romanticssupport, samesexsupport, relsupport

h. Predictors: (Constant), sibsupport, romanticssupport, samesexsupport

i. Predictors: (Constant), sibsupport, romanticssupport

Coefficients^{a,b}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1	(Constant)	12.557	3.924		.002
	mumsupport	-.862	1.163	-.082	.460
	dadsupport	-.440	1.155	-.046	.704
	sibsupport	2.245	.760	.263	.004
	relsupport	1.585	1.047	.152	.132
	romanticsupport	-2.001	.595	-.267	.001
	samesexsupport	-.886	1.043	-.083	.397
	othersexsupport	-.676	.892	-.072	.449
	extrasupport	.440	.565	.066	.437
2	(Constant)	12.560	3.912		.002
	mumsupport	-1.090	.995	-.104	.275
	sibsupport	2.207	.752	.259	.004
	relsupport	1.439	.971	.138	.141
	romanticsupport	-1.995	.593	-.266	.001
	samesexsupport	-.959	1.023	-.090	.350
	othersexsupport	-.652	.887	-.069	.464
	extrasupport	.453	.562	.068	.422
3	(Constant)	12.118	3.860		.002
	mumsupport	-1.145	.991	-.109	.250
	sibsupport	2.184	.750	.256	.004
	relsupport	1.396	.968	.134	.151
	romanticsupport	-1.950	.589	-.260	.001
	samesexsupport	-1.241	.946	-.117	.192
	extrasupport	.345	.542	.052	.525
4	(Constant)	12.223	3.848		.002
	mumsupport	-1.097	.986	-.104	.267
	sibsupport	2.112	.740	.248	.005
	relsupport	1.488	.955	.143	.122
	romanticsupport	-1.922	.586	-.257	.001
	samesexsupport	-1.130	.928	-.106	.225
5	(Constant)	10.646	3.581		.003
	sibsupport	1.940	.724	.227	.008
	relsupport	1.119	.897	.107	.214
	romanticsupport	-1.866	.585	-.249	.002
	samesexsupport	-1.366	.905	-.128	.133
6	(Constant)	11.755	3.476		.001
	sibsupport	2.167	.702	.254	.002
	romanticsupport	-1.876	.586	-.251	.002
	samesexsupport	-1.030	.865	-.097	.236

Coefficients^{a,b}

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	4.802	20.312
	mumsupport	-3.162	1.437
	dadsupport	-2.722	1.843
	sibsupport	.742	3.747
	relsupport	-.485	3.655
	romanticsupport	-3.177	-.824
	samesexsupport	-2.948	1.176
	othersexsupport	-2.439	1.086
	extrasupport	-.676	1.556
2	(Constant)	4.828	20.292
	mumsupport	-3.056	.876
	sibsupport	.722	3.693
	relsupport	-.481	3.358
	romanticsupport	-3.168	-.823
	samesexsupport	-2.980	1.062
	othersexsupport	-2.405	1.101
	extrasupport	-.658	1.563
3	(Constant)	4.490	19.745
	mumsupport	-3.103	.813
	sibsupport	.702	3.666
	relsupport	-.517	3.309
	romanticsupport	-3.114	-.786
	samesexsupport	-3.111	.629
	extrasupport	-.726	1.415
4	(Constant)	4.618	19.827
	mumsupport	-3.045	.851
	sibsupport	.650	3.574
	relsupport	-.400	3.376
	romanticsupport	-3.081	-.764
	samesexsupport	-2.965	.704
5	(Constant)	3.570	17.723
	sibsupport	.509	3.370
	relsupport	-.653	2.891
	romanticsupport	-3.021	-.711
	samesexsupport	-3.153	.422
6	(Constant)	4.888	18.622
	sibsupport	.781	3.554
	romanticsupport	-3.033	-.719
	samesexsupport	-2.740	.679

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
7	(Constant)	9.198	2.736		3.361	.001
	sibsupport	1.906	.668	.223	2.855	.005
	romanticssupport	-1.846	.586	-.247	-3.151	.002

Coefficients^{a,b}

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
7	(Constant)	3.791	14.604
	sibsupport	.587	3.225
	romanticssupport	-3.003	-.688

a. Dependent Variable: Depression

b. Selecting only cases for which Sex = 1

Excluded Variables^a

Model		Beta In	t	Sig.	Partial Correlation	Collinearity Statistics
						Tolerance
2	dadsupport	-.046 ^b	-.381	.704	-.032	.413
3	dadsupport	-.039 ^c	-.327	.744	-.027	.415
	othersexsupport	-.069 ^c	-.735	.464	-.061	.670
4	dadsupport	-.045 ^d	-.378	.706	-.031	.418
	othersexsupport	-.050 ^d	-.544	.587	-.045	.719
	extrasupport	.052 ^d	.637	.525	.052	.892
5	dadsupport	-.092 ^e	-.889	.375	-.073	.562
	othersexsupport	-.059 ^e	-.645	.520	-.053	.726
	extrasupport	.045 ^e	.550	.583	.045	.897
	mumssupport	-.104 ^e	-1.113	.267	-.091	.678
6	dadsupport	-.017 ^f	-.192	.848	-.016	.724
	othersexsupport	-.042 ^f	-.468	.640	-.038	.739
	extrasupport	.062 ^f	.769	.443	.063	.929
	mumssupport	-.054 ^f	-.608	.544	-.050	.771
	relssupport	.107 ^f	1.248	.214	.102	.807
7	dadsupport	-.052 ^g	-.607	.545	-.050	.833
	othersexsupport	-.077 ^g	-.976	.331	-.079	.953
	extrasupport	.033 ^g	.429	.669	.035	.998
	mumssupport	-.080 ^g	-.957	.340	-.078	.859
	relssupport	.069 ^g	.833	.406	.068	.885
	samesexsupport	-.097 ^g	-1.191	.236	-.097	.902

a. Dependent Variable: Depression

- b. Predictors in the Model: (Constant), extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport, othersexsupport
- c. Predictors in the Model: (Constant), extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport
- d. Predictors in the Model: (Constant), sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport
- e. Predictors in the Model: (Constant), sibsupport, romanticsupport, samesexsupport, relsupport
- f. Predictors in the Model: (Constant), sibsupport, romanticsupport, samesexsupport
- g. Predictors in the Model: (Constant), sibsupport, romanticsupport

Residuals Statistics^{a,b}

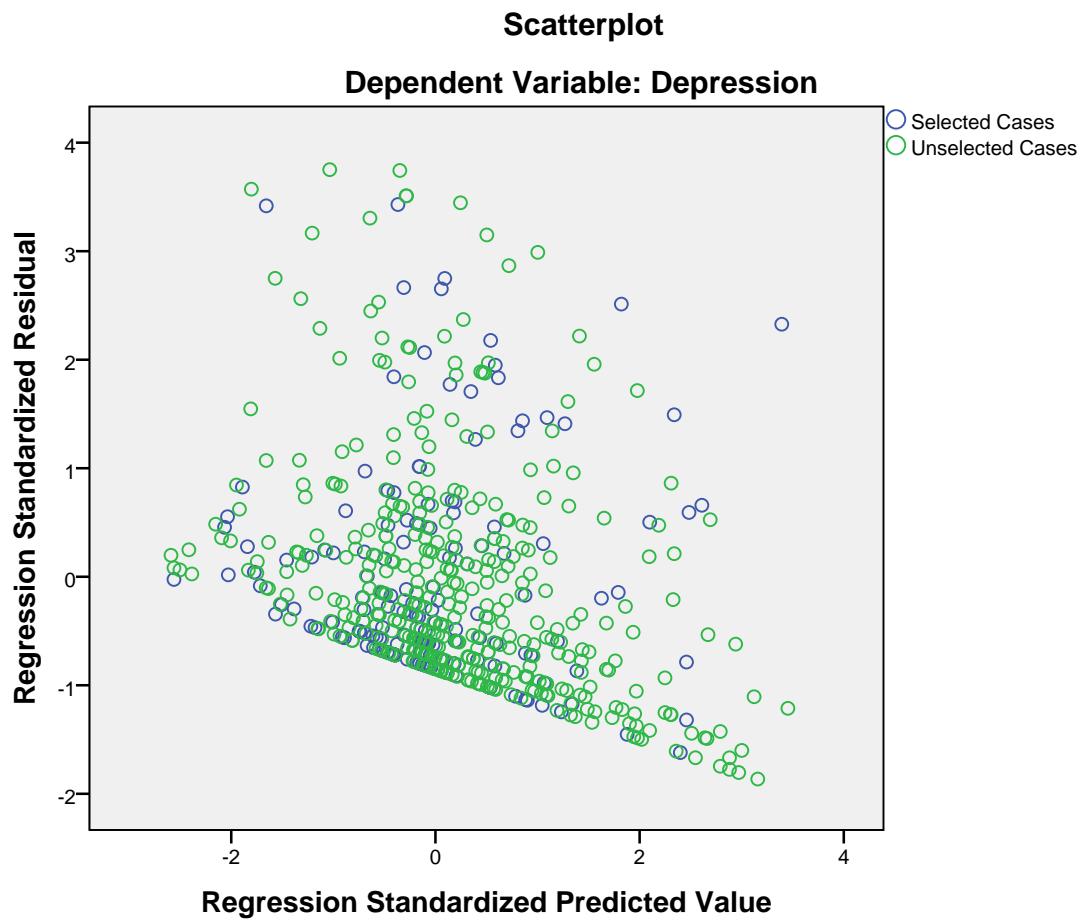
	Sex = 1 (Selected)					Sex ~= 1 ..
	Minimum	Maximum	Mean	Std. Deviation	N	Minimum
Predicted Value	.2315	18.1837	7.9545	3.01547	154	.1435
Residual	-15.18832	32.15385	.00000	9.31351	154	-17.47476
Std. Predicted Value	-2.561	3.392	.000	1.000	154	-2.590
Std. Residual	-1.620	3.430	.000	.993	154	-1.864

Residuals Statistics^{a,b}

	Sex ~= 1 (Unselected)			
	Maximum	Mean	Std. Deviation	N
Predicted Value	18.3653	8.6600	3.22939	418
Residual	35.16797	-.81308	9.74244	418
Std. Predicted Value	3.452	.234	1.071	418
Std. Residual	3.751	-.087	1.039	418

- a. Dependent Variable: Depression
- b. Pooled Cases

Charts



```

REGRESSION
  /SELECT=Sex EQ 2
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT Depression
  /METHOD=BACKWARD mumsupport dadsupport sibsupport relsupport romanticssupport samesexsupport
  /SCATTERPLOT=( *ZRESID ,*ZPRED)
  /SAVE ZPRED ZRESID.

```

Regression

Notes

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	Split File	<none>
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	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /SELECT=Sex EQ 2 /MISSING LISTWISE /STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Depression /METHOD=BACKWARD mumsupport dadsupport sibsupport relsupport romanticssupport samesexsupport othersexsupport extrasupport /SCATTERPLOT=(*ZRESID ,*ZPRED) /SAVE ZPRED ZRESID.
Resources	Processor Time	00:00:00.52
	Elapsed Time	00:00:00.55
	Memory Required	6972 bytes
	Additional Memory Required for Residual Plots	3216 bytes
Variables Created or Modified	ZPR_12	Standardized Predicted Value
	ZRE_12	Standardized Residual

[DataSet1] F:\RESEARCH\Catherine\variabledata.sav

Variables Entered/Removed^{a,b}

Model	Variables Entered	Variables Removed	Method
1	extrasupport, romanticsupport, dadsupport, samesexsupport, sibsupport, relsupport, othersexsupport, mumsupport ^c	.	Enter
2	.	mumsupport	Backward (criterion: Probability of F-to-remove >= .100).
3	.	relsupport	Backward (criterion: Probability of F-to-remove >= .100).
4	.	samesexsupport	Backward (criterion: Probability of F-to-remove >= .100).
5	.	othersexsupport	Backward (criterion: Probability of F-to-remove >= .100).
6	.	dadsupport	Backward (criterion: Probability of F-to-remove >= .100).
7	.	romanticsupport	Backward (criterion: Probability of F-to-remove >= .100).
8	.	extrasupport	Backward (criterion: Probability of F-to-remove >= .100).

a. Dependent Variable: Depression

b. Models are based only on cases for which Sex = 2

c. All requested variables entered.

Model Summary^{i,j}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	Sex = 2 (Selected)	Sex ~= 2 (Unselected)			
1	.166 ^a		.027	.008	8.99759
2	.165 ^b		.027	.011	8.98759
3	.164 ^c		.027	.013	8.97867
4	.162 ^d		.026	.014	8.97107
5	.158 ^e		.025	.016	8.96523
6	.153 ^f		.023	.016	8.96177
7	.144 ^g		.021	.016	8.96276
8	.126 ^h	.	.016	.014	8.97394

Model Summary^{i,j}

Model	Change Statistics				
	R Square Change	F Change	df1	df2	Sig. F Change
1	.027	1.440	8	408	.178
2	.000	.092	1	408	.762
3	.000	.187	1	409	.666
4	-.001	.304	1	410	.581
5	-.001	.464	1	411	.496
6	-.002	.682	1	412	.410
7	-.003	1.091	1	413	.297
8	-.005	2.036	1	414	.154

a. Predictors: (Constant), extrasupport, romanticssupport, dadssupport, samesexsupport, sibssupport, relssupport, othersexsupport, mumssupport

b. Predictors: (Constant), extrasupport, romanticssupport, dadssupport, samesexsupport, sibssupport, relssupport, othersexsupport

c. Predictors: (Constant), extrasupport, romanticssupport, dadssupport, samesexsupport, sibssupport, othersexsupport

d. Predictors: (Constant), extrasupport, romanticssupport, dadssupport, sibssupport, othersexsupport

e. Predictors: (Constant), extrasupport, romanticssupport, dadssupport, sibssupport

f. Predictors: (Constant), extrasupport, romanticssupport, sibssupport

g. Predictors: (Constant), extrasupport, sibssupport

h. Predictors: (Constant), sibssupport

i. Unless noted otherwise, statistics are based only on cases for which Sex = 2.

j. Dependent Variable: Depression

ANOVA^{a,b}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	932.899	8	116.612	1.440	.178 ^c
	Residual	33030.310	408	80.957		
	Total	33963.209	416			
2	Regression	925.481	7	132.212	1.637	.123 ^d
	Residual	33037.727	409	80.777		
	Total	33963.209	416			
3	Regression	910.404	6	151.734	1.882	.083 ^e
	Residual	33052.804	410	80.617		
	Total	33963.209	416			
4	Regression	885.872	5	177.174	2.201	.053 ^f
	Residual	33077.337	411	80.480		
	Total	33963.209	416			
5	Regression	848.559	4	212.140	2.639	.033 ^g
	Residual	33114.649	412	80.375		
	Total	33963.209	416			
6	Regression	793.782	3	264.594	3.295	.021 ^h
	Residual	33169.426	413	80.313		
	Total	33963.209	416			
7	Regression	706.144	2	353.072	4.395	.013 ⁱ
	Residual	33257.064	414	80.331		
	Total	33963.209	416			
8	Regression	542.611	1	542.611	6.738	.010 ^j
	Residual	33420.597	415	80.532		
	Total	33963.209	416			

a. Dependent Variable: Depression

b. Selecting only cases for which Sex = 2

c. Predictors: (Constant), extrasupport, romanticssupport, dadssupport, samesexsupport, sibssupport, relssupport, othersexsupport, mumssupport

d. Predictors: (Constant), extrasupport, romanticssupport, dadssupport, samesexsupport, sibssupport, relssupport, othersexsupport

e. Predictors: (Constant), extrasupport, romanticssupport, dadssupport, samesexsupport, sibssupport, othersexsupport

f. Predictors: (Constant), extrasupport, romanticssupport, dadssupport, sibssupport, othersexsupport

g. Predictors: (Constant), extrasupport, romanticssupport, dadssupport, sibssupport

h. Predictors: (Constant), extrasupport, romanticssupport, sibssupport

i. Predictors: (Constant), extrasupport, sibssupport

j. Predictors: (Constant), sibssupport

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	14.406	2.766		5.209	.000
	mumsupport	-.171	.563	-.017	-.303	.762
	dadsupport	-.289	.525	-.031	-.550	.582
	sibsupport	-.841	.418	-.105	-2.013	.045
	relsupport	-.189	.514	-.020	-.368	.713
	romanticssupport	-.335	.347	-.048	-.965	.335
	samesexsupport	-.290	.631	-.026	-.460	.646
	othersexsupport	.467	.531	.049	.879	.380
	extrasupport	-.427	.313	-.070	-1.364	.173
2	(Constant)	14.213	2.689		5.286	.000
	dadsupport	-.347	.487	-.038	-.712	.477
	sibsupport	-.852	.416	-.106	-2.051	.041
	relsupport	-.218	.504	-.023	-.432	.666
	romanticssupport	-.343	.345	-.049	-.995	.320
	samesexsupport	-.314	.626	-.028	-.501	.617
	othersexsupport	.468	.531	.049	.881	.379
	extrasupport	-.428	.313	-.070	-1.369	.172
3	(Constant)	14.048	2.659		5.284	.000
	dadsupport	-.389	.477	-.042	-.815	.415
	sibsupport	-.871	.413	-.108	-2.109	.036
	romanticssupport	-.356	.344	-.051	-1.036	.301
	samesexsupport	-.343	.622	-.031	-.552	.581
	othersexsupport	.445	.528	.047	.844	.399
	extrasupport	-.440	.311	-.072	-1.414	.158
4	(Constant)	13.331	2.318		5.752	.000
	dadsupport	-.423	.473	-.046	-.895	.371
	sibsupport	-.881	.412	-.110	-2.138	.033
	romanticssupport	-.353	.343	-.050	-1.030	.304
	othersexsupport	.329	.484	.035	.681	.496
	extrasupport	-.459	.309	-.075	-1.486	.138
5	(Constant)	13.966	2.120		6.587	.000
	dadsupport	-.388	.470	-.042	-.826	.410
	sibsupport	-.865	.411	-.108	-2.105	.036
	romanticssupport	-.361	.343	-.051	-1.053	.293
	extrasupport	-.405	.298	-.066	-1.356	.176
6	(Constant)	13.121	1.856		7.070	.000
	sibsupport	-.966	.393	-.120	-2.461	.014
	romanticssupport	-.358	.343	-.051	-1.045	.297
	extrasupport	-.418	.298	-.069	-1.402	.162

Coefficients^{a,b}

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	8.969	19.843
	mumsupport	-1.278	.937
	dadsupport	-1.320	.743
	sibsupport	-1.662	-.020
	relsupport	-1.199	.821
	romanticsupport	-1.016	.347
	samesexsupport	-1.531	.950
	othersexsupport	-.578	1.511
	extrasupport	-1.043	.188
2	(Constant)	8.928	19.499
	dadsupport	-1.305	.611
	sibsupport	-1.669	-.035
	relsupport	-1.209	.773
	romanticsupport	-1.022	.335
	samesexsupport	-1.544	.917
	othersexsupport	-.576	1.511
	extrasupport	-1.043	.187
3	(Constant)	8.822	19.274
	dadsupport	-1.327	.549
	sibsupport	-1.682	-.059
	romanticsupport	-1.031	.320
	samesexsupport	-1.565	.879
	othersexsupport	-.592	1.482
	extrasupport	-1.052	.172
4	(Constant)	8.775	17.887
	dadsupport	-1.353	.506
	sibsupport	-1.691	-.071
	romanticsupport	-1.028	.321
	othersexsupport	-.621	1.280
	extrasupport	-1.067	.148
5	(Constant)	9.799	18.134
	dadsupport	-1.311	.535
	sibsupport	-1.674	-.057
	romanticsupport	-1.035	.313
	extrasupport	-.991	.182
6	(Constant)	9.473	16.769
	sibsupport	-1.738	-.194
	romanticsupport	-1.032	.316
	extrasupport	-1.003	.168

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
7	(Constant)	11.877	1.423		8.345	.000
	sibsupport	-.958	.393	-.119	-2.441	.015
	extrasupport	-.425	.298	-.070	-1.427	.154
8	(Constant)	10.972	1.276		8.601	.000
	sibsupport	-1.015	.391	-.126	-2.596	.010

Coefficients^{a,b}

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
7	(Constant)	9.079	14.674
	sibsupport	-1.730	-.187
	extrasupport	-1.010	.160
8	(Constant)	8.464	13.479
	sibsupport	-1.784	-.246

a. Dependent Variable: Depression

b. Selecting only cases for which Sex = 2

Excluded Variables^a

Model		Beta In	t	Sig.	Partial Correlation	Collinearity Statistics
						Tolerance
2	mumsupport	-.017 ^b	-.303	.762	-.015	.722
3	mumsupport	-.021 ^c	-.378	.705	-.019	.748
	relsupport	-.023 ^c	-.432	.666	-.021	.855
4	mumsupport	-.025 ^d	-.452	.652	-.022	.763
	relsupport	-.026 ^d	-.490	.625	-.024	.865
	samesexsupport	-.031 ^d	-.552	.581	-.027	.767
5	mumsupport	-.022 ^e	-.400	.689	-.020	.767
	relsupport	-.020 ^e	-.380	.704	-.019	.886
	samesexsupport	-.012 ^e	-.236	.814	-.012	.911
	othersexsupport	.035 ^e	.681	.496	.034	.906
6	mumsupport	-.036 ^f	-.709	.479	-.035	.930
	relsupport	-.028 ^f	-.559	.577	-.028	.934
	samesexsupport	-.018 ^f	-.367	.714	-.018	.936
	othersexsupport	.030 ^f	.586	.558	.029	.917
	dadsupport	-.042 ^f	-.826	.410	-.041	.906
7	mumsupport	-.040 ^g	-.790	.430	-.039	.936
	relsupport	-.032 ^g	-.631	.528	-.031	.939
	samesexsupport	-.017 ^g	-.340	.734	-.017	.937
	othersexsupport	.032 ^g	.620	.535	.031	.918

Excluded Variables^a

Model		Beta In	t	Sig.	Partial Correlation	Collinearity Statistics
						Tolerance
8	dadsupport	-.042 ^g	-.814	.416	-.040	.906
	romanticsupport	-.051 ^g	-1.045	.297	-.051	.999
	mumsupport	-.045 ^h	-.903	.367	-.044	.942
	relsupport	-.042 ^h	-.839	.402	-.041	.961
	samesexsupport	-.031 ^h	-.637	.525	-.031	.982
	othersexsupport	.011 ^h	.222	.824	.011	.987
	dadsupport	-.045 ^h	-.887	.375	-.044	.909
	romanticsupport	-.052 ^h	-1.076	.283	-.053	1.000
	extrasupport	-.070 ^h	-1.427	.154	-.070	.990

a. Dependent Variable: Depression

b. Predictors in the Model: (Constant), extrasupport, romanticsupport, dadsupport, samesexsupport, sibsupport, relsupport, othersexsupport

c. Predictors in the Model: (Constant), extrasupport, romanticsupport, dadsupport, samesexsupport, sibsupport, othersexsupport

d. Predictors in the Model: (Constant), extrasupport, romanticsupport, dadsupport, sibsupport, othersexsupport

e. Predictors in the Model: (Constant), extrasupport, romanticsupport, dadsupport, sibsupport

f. Predictors in the Model: (Constant), extrasupport, romanticsupport, sibsupport

g. Predictors in the Model: (Constant), extrasupport, sibsupport

h. Predictors in the Model: (Constant), sibsupport

Residuals Statistics^{a,b}

	Sex = 2 (Selected)					Sex ~= 2 ..
	Minimum	Maximum	Mean	Std. Deviation	N	Minimum
Predicted Value	5.4619	10.9716	7.8633	1.14208	417	6.0418
Residual	-10.97162	33.83160	.00000	8.96315	417	-10.97162
Std. Predicted Value	-2.103	2.722	.000	1.000	417	-1.595
Std. Residual	-1.223	3.770	.000	.999	417	-1.223

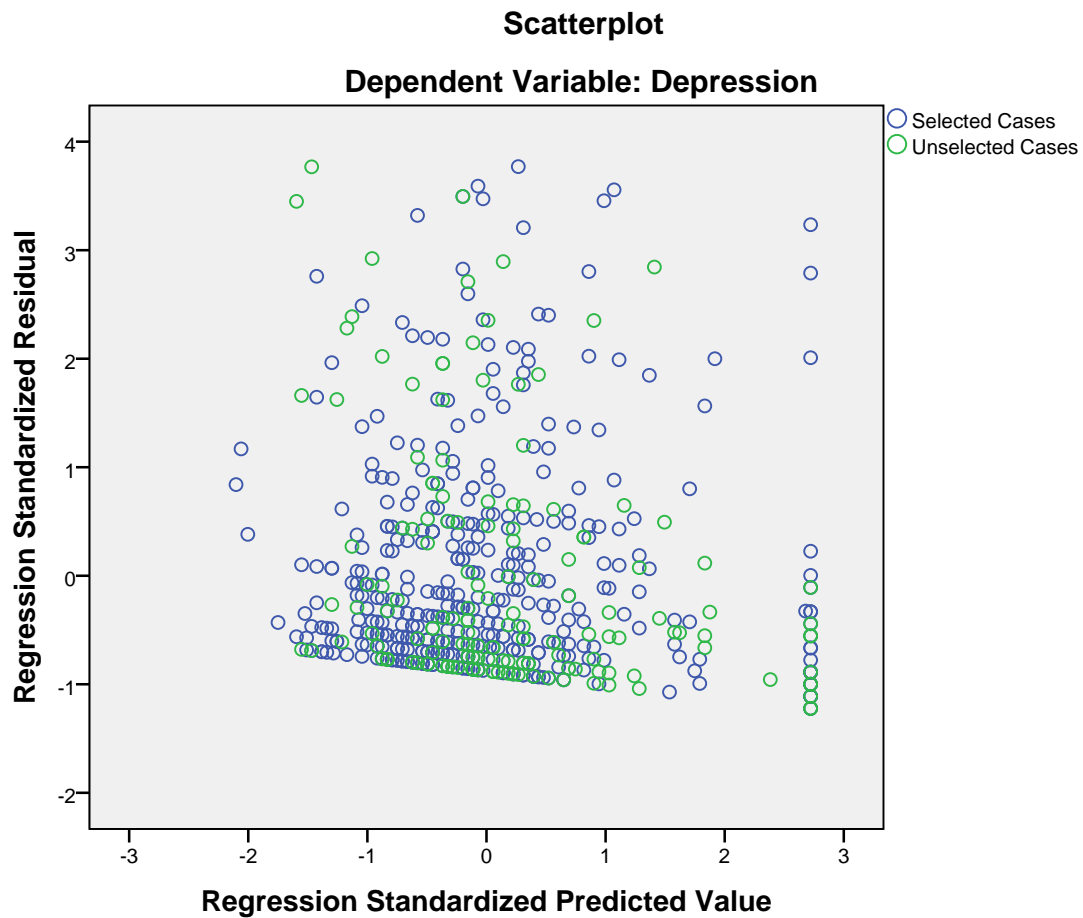
Residuals Statistics^{a,b}

	Sex ~= 2 (Unselected)			
	Maximum	Mean	Std. Deviation	N
Predicted Value	10.9716	8.0887	1.16067	155
Residual	33.81318	-.17900	10.05718	155
Std. Predicted Value	2.722	.197	1.016	155
Std. Residual	3.768	-.020	1.121	155

a. Dependent Variable: Depression

b. Pooled Cases

Charts



```
REGRESSION
  /SELECT=Sex EQ 1
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT Stress
  /METHOD=BACKWARD mumsupport dadsupport sibsupport relsupport romanticssupport samesexsupport
  /SCATTERPLOT=( *ZRESID , *ZPRED)
  /SAVE ZPRED ZRESID.
```

Regression

Notes

Output Created		30-AUG-2012 14:42:28
Comments		
Input	Data	F: \RESEARCH\Catherine\va riabledata.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 are based on cases with no missing values for any variable used.
Syntax		REGRESSION /SELECT=Sex EQ 1 /MISSING LISTWISE /STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Stress /METHOD=BACKWARD mumsupport dadsupport sibsupport relsupport romanticssupport samesexsupport othersexsupport extrasupport /SCATTERPLOT= (*ZRESID ,*ZPRED) /SAVE ZPRED ZRESID.
Resources	Processor Time	00:00:00.31
	Elapsed Time	00:00:00.31
	Memory Required	7012 bytes
	Additional Memory Required for Residual Plots	3216 bytes
Variables Created or Modified	ZPR_13	Standardized Predicted Value
	ZRE_13	Standardized Residual

[DataSet1] F:\RESEARCH\Catherine\variabledata.sav

Variables Entered/Removed^{a,b}

Model	Variables Entered	Variables Removed	Method
1	extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport, othersexsupport, dadsupport ^c	.	Enter
2	.	mumsupport	Backward (criterion: Probability of F-to-remove >= .100).
3	.	samesexsupport	Backward (criterion: Probability of F-to-remove >= .100).
4	.	othersexsupport	Backward (criterion: Probability of F-to-remove >= .100).
5	.	relsupport	Backward (criterion: Probability of F-to-remove >= .100).
6	.	dadsupport	Backward (criterion: Probability of F-to-remove >= .100).
7	.	sibsupport	Backward (criterion: Probability of F-to-remove >= .100).

a. Dependent Variable: Stress

b. Models are based only on cases for which Sex = 1

c. All requested variables entered.

Model Summary^{h,i}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	Sex = 1 (Selected)	Sex ~= 1 (Unselected)			
1	.338 ^a		.114	.065	9.09746
2	.337 ^b		.114	.071	9.06751
3	.331 ^c		.110	.073	9.05734
4	.311 ^d		.097	.066	9.09036
5	.294 ^e		.086	.062	9.11352
6	.281 ^f		.079	.061	9.11842
7	.260 ^g	.	.067	.055	9.14615

Model Summary^{h,i}

Model	Change Statistics				
	R Square Change	F Change	df1	df2	Sig. F Change
1	.114	2.330	8	145	.022
2	.000	.040	1	145	.842
3	-.004	.671	1	146	.414
4	-.013	2.081	1	147	.151
5	-.011	1.760	1	148	.187
6	-.007	1.161	1	149	.283
7	-.012	1.920	1	150	.168

a. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport, othersexsupport, dadsupport

b. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, othersexsupport, dadsupport

c. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, relsupport, othersexsupport, dadsupport

d. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, relsupport, dadsupport

e. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, dadsupport

f. Predictors: (Constant), extrasupport, sibsupport, romanticsupport

g. Predictors: (Constant), extrasupport, romanticsupport

h. Unless noted otherwise, statistics are based only on cases for which Sex = 1.

i. Dependent Variable: Stress

ANOVA^{a,b}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1542.853	8	192.857	2.330	.022 ^c
	Residual	12000.757	145	82.764		
	Total	13543.610	153			
2	Regression	1539.538	7	219.934	2.675	.012 ^d
	Residual	12004.073	146	82.220		
	Total	13543.610	153			
3	Regression	1484.400	6	247.400	3.016	.008 ^e
	Residual	12059.210	147	82.035		
	Total	13543.610	153			
4	Regression	1313.682	5	262.736	3.179	.009 ^f
	Residual	12229.929	148	82.635		
	Total	13543.610	153			
5	Regression	1168.222	4	292.055	3.516	.009 ^g
	Residual	12375.389	149	83.056		
	Total	13543.610	153			
6	Regression	1071.763	3	357.254	4.297	.006 ^h
	Residual	12471.847	150	83.146		
	Total	13543.610	153			
7	Regression	912.162	2	456.081	5.452	.005 ⁱ
	Residual	12631.449	151	83.652		
	Total	13543.610	153			

a. Dependent Variable: Stress

b. Selecting only cases for which Sex = 1

c. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, mumsupport, othersexsupport, dadsupport

d. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, othersexsupport, dadsupport

e. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, relsupport, othersexsupport, dadsupport

f. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, relsupport, dadsupport

g. Predictors: (Constant), extrasupport, sibsupport, romanticsupport, dadsupport

h. Predictors: (Constant), extrasupport, sibsupport, romanticsupport

i. Predictors: (Constant), extrasupport, romanticsupport

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	15.629	3.798		4.115	.000
	mumsupport	-.225	1.126	-.022	-.200	.842
	dadsupport	-1.082	1.118	-.118	-.968	.335
	sibsupport	1.300	.736	.158	1.766	.079
	relsupport	1.557	1.014	.155	1.536	.127
	romanticssupport	-1.701	.576	-.236	-2.952	.004
	samesexsupport	-.815	1.010	-.080	-.806	.421
	othersexsupport	-.847	.863	-.094	-.981	.328
	extrasupport	1.362	.547	.214	2.492	.014
2	(Constant)	15.403	3.614		4.262	.000
	dadsupport	-1.197	.956	-.130	-1.252	.212
	sibsupport	1.283	.729	.156	1.761	.080
	relsupport	1.543	1.008	.154	1.531	.128
	romanticssupport	-1.694	.573	-.235	-2.955	.004
	samesexsupport	-.824	1.006	-.081	-.819	.414
	othersexsupport	-.865	.856	-.096	-1.010	.314
	extrasupport	1.354	.543	.213	2.492	.014
3	(Constant)	14.551	3.457		4.209	.000
	dadsupport	-1.386	.926	-.151	-1.496	.137
	sibsupport	1.206	.722	.147	1.671	.097
	relsupport	1.501	1.005	.150	1.493	.138
	romanticssupport	-1.700	.572	-.236	-2.970	.003
	othersexsupport	-1.137	.788	-.126	-1.443	.151
	extrasupport	1.318	.541	.207	2.437	.016
4	(Constant)	12.828	3.256		3.940	.000
	dadsupport	-1.491	.927	-.162	-1.608	.110
	sibsupport	1.077	.719	.131	1.499	.136
	relsupport	1.329	1.002	.133	1.327	.187
	romanticssupport	-1.604	.571	-.223	-2.811	.006
	extrasupport	1.067	.514	.168	2.076	.040
5	(Constant)	13.535	3.220		4.203	.000
	dadsupport	-.859	.797	-.094	-1.078	.283
	sibsupport	1.217	.713	.148	1.708	.090
	romanticssupport	-1.602	.572	-.223	-2.800	.006
	extrasupport	1.204	.505	.189	2.385	.018
6	(Constant)	11.872	2.828		4.199	.000
	sibsupport	.900	.649	.110	1.385	.168
	romanticssupport	-1.552	.570	-.216	-2.720	.007
	extrasupport	1.122	.499	.176	2.248	.026

Coefficients^{a,b}

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	8.122	23.136
	mumsupport	-2.451	2.000
	dadsupport	-3.291	1.127
	sibsupport	-.155	2.754
	relsupport	-.446	3.561
	romanticsupport	-2.839	-.562
	samesexsupport	-2.811	1.182
	othersexsupport	-2.553	.859
	extrasupport	.282	2.442
2	(Constant)	8.261	22.544
	dadsupport	-3.086	.692
	sibsupport	-.157	2.723
	relsupport	-.449	3.535
	romanticsupport	-2.827	-.561
	samesexsupport	-2.811	1.164
	othersexsupport	-2.556	.827
	extrasupport	.280	2.427
3	(Constant)	7.720	21.383
	dadsupport	-3.217	.444
	sibsupport	-.220	2.632
	relsupport	-.486	3.488
	romanticsupport	-2.832	-.569
	othersexsupport	-2.694	.421
	extrasupport	.249	2.387
4	(Constant)	6.394	19.263
	dadsupport	-3.322	.341
	sibsupport	-.343	2.498
	relsupport	-.651	3.309
	romanticsupport	-2.731	-.476
	extrasupport	.051	2.082
5	(Constant)	7.172	19.899
	dadsupport	-2.435	.716
	sibsupport	-.191	2.626
	romanticsupport	-2.732	-.472
	extrasupport	.207	2.201
6	(Constant)	6.285	17.459
	sibsupport	-.383	2.183
	romanticsupport	-2.679	-.425
	extrasupport	.136	2.109

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
7	(Constant)	14.031	2.367		5.929	.000
	romanticsupport	-1.438	.566	-.200	-2.540	.012
	extrasupport	1.117	.501	.175	2.230	.027

Coefficients^{a,b}

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
7	(Constant)	9.355	18.707
	romanticsupport	-2.557	-.319
	extrasupport	.127	2.106

a. Dependent Variable: Stress

b. Selecting only cases for which Sex = 1

Excluded Variables^a

Model		Beta In	t	Sig.	Partial Correlation	Collinearity Statistics
						Tolerance
2	mumsupport	-.022 ^b	-.200	.842	-.017	.493
3	mumsupport	-.026 ^c	-.237	.813	-.020	.494
	samesexsupport	-.081 ^c	-.819	.414	-.068	.627
4	mumsupport	-.046 ^d	-.418	.676	-.034	.503
	samesexsupport	-.119 ^d	-1.314	.191	-.108	.738
	othersexsupport	-.126 ^d	-1.443	.151	-.118	.793
5	mumsupport	-.033 ^e	-.300	.765	-.025	.507
	samesexsupport	-.107 ^e	-1.181	.240	-.097	.745
	othersexsupport	-.111 ^e	-1.269	.206	-.104	.805
	relsupport	.133 ^e	1.327	.187	.108	.612
6	mumsupport	-.078 ^f	-.903	.368	-.074	.823
	samesexsupport	-.126 ^f	-1.478	.141	-.120	.840
	othersexsupport	-.123 ^f	-1.427	.156	-.116	.826
	relsupport	.050 ^f	.581	.562	.048	.831
	dadsupport	-.094 ^f	-1.078	.283	-.088	.814
7	mumsupport	-.024 ^g	-.304	.762	-.025	.963
	samesexsupport	-.076 ^g	-.940	.349	-.077	.939
	othersexsupport	-.091 ^g	-1.076	.283	-.088	.869
	relsupport	.083 ^g	1.027	.306	.084	.946
	dadsupport	-.032 ^g	-.405	.686	-.033	.982
	sibsupport	.110 ^g	1.385	.168	.112	.979

a. Dependent Variable: Stress

- b. Predictors in the Model: (Constant), extrasupport, sibsupport, romanticsupport, samesexsupport, relsupport, othersexsupport, dadsupport
- c. Predictors in the Model: (Constant), extrasupport, sibsupport, romanticsupport, relsupport, othersexsupport, dadsupport
- d. Predictors in the Model: (Constant), extrasupport, sibsupport, romanticsupport, relsupport, dadsupport
- e. Predictors in the Model: (Constant), extrasupport, sibsupport, romanticsupport, dadsupport
- f. Predictors in the Model: (Constant), extrasupport, sibsupport, romanticsupport
- g. Predictors in the Model: (Constant), extrasupport, romanticsupport

Residuals Statistics^{a,b}

	Sex = 1 (Selected)					Sex ~= 1 ..
	Minimum	Maximum	Mean	Std. Deviation	N	Minimum
Predicted Value	6.8394	18.7631	11.1688	2.44169	154	6.9764
Residual	-15.43388	30.33772	.00000	9.08617	154	-17.85924
Std. Predicted Value	-1.773	3.110	.000	1.000	154	-1.717
Std. Residual	-1.687	3.317	.000	.993	154	-1.953

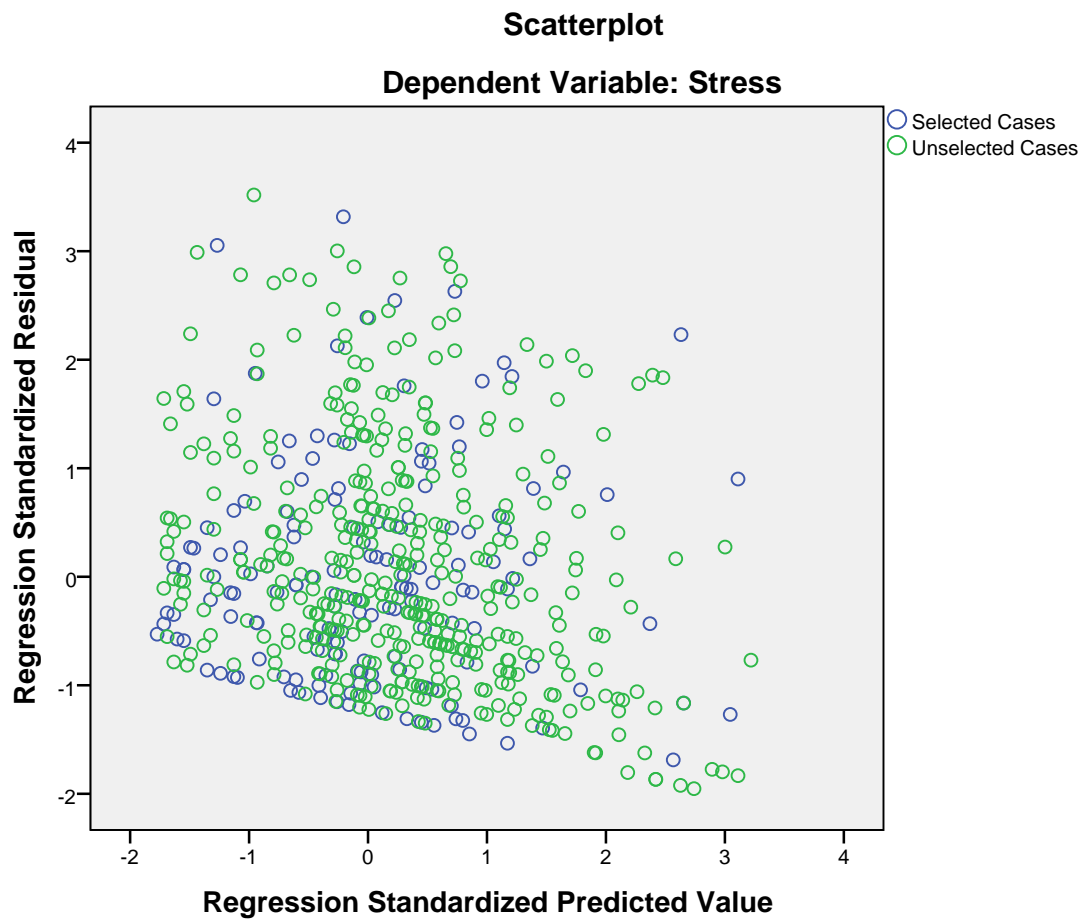
Residuals Statistics^{a,b}

	Sex ~= 1 (Unselected)			
	Maximum	Mean	Std. Deviation	N
Predicted Value	19.0290	11.8980	2.45711	418
Residual	32.17435	.88673	9.93976	418
Std. Predicted Value	3.219	.299	1.006	418
Std. Residual	3.518	.097	1.087	418

a. Dependent Variable: Stress

b. Pooled Cases

Charts



```

REGRESSION
  /SELECT=Sex EQ 2
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT Stress
  /METHOD=BACKWARD mumsupport dadsupport sibsupport relsupport romanticssupport samesexsupport
  /SCATTERPLOT=( *ZRESID ,*ZPRED)
  /SAVE ZPRED ZRESID.

```

Regression

Notes

Output Created		30-AUG-2012 14:43:00
Comments		
Input	Data	F: \\RESEARCH\Catherine\va riabledata.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 are based on cases with no missing values for any variable used.
Syntax		REGRESSION
		/SELECT=Sex EQ 2 /MISSING LISTWISE /STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Stress /METHOD=BACKWARD mumsupport dadsupport sibsupport relsupport romanticssupport samesexsupport othersexsupport extrasupport /SCATTERPLOT= (*ZRESID ,*ZPRED) /SAVE ZPRED ZRESID.
Resources	Processor Time	00:00:00.23
	Elapsed Time	00:00:00.28
	Memory Required	7052 bytes
	Additional Memory Required for Residual Plots	3216 bytes
	Variables Created or Modified	Standardized Predicted Value
	ZPR_14	
	ZRE_14	Standardized Residual

[DataSet1] F:\RESEARCH\Catherine\variabledata.sav

Variables Entered/Removed^{a,b}

Model	Variables Entered	Variables Removed	Method
1	extrasupport, romanticsupport, dadsupport, samesexsupport, sibsupport, relsupport, othersexsupport, mumsupport ^c	.	Enter
2	.	extrasupport	Backward (criterion: Probability of F-to-remove >= .100).
3	.	othersexsupport	Backward (criterion: Probability of F-to-remove >= .100).
4	.	mumsupport	Backward (criterion: Probability of F-to-remove >= .100).
5	.	romanticsupport	Backward (criterion: Probability of F-to-remove >= .100).
6	.	relsupport	Backward (criterion: Probability of F-to-remove >= .100).
7	.	dadsupport	Backward (criterion: Probability of F-to-remove >= .100).
8	.	samesexsupport	Backward (criterion: Probability of F-to-remove >= .100).

a. Dependent Variable: Stress

b. Models are based only on cases for which Sex = 2

c. All requested variables entered.

Model Summary^{i,j}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	Sex = 2 (Selected)	Sex != 2 (Unselected)			
1	.119 ^a		.014	-.005	9.57882
2	.119 ^b		.014	-.003	9.56716
3	.119 ^c		.014	.000	9.55562
4	.119 ^d		.014	.002	9.54416
5	.117 ^e		.014	.004	9.53493
6	.114 ^f		.013	.006	9.52703
7	.111 ^g		.012	.007	9.51859
8	.095 ^h	.	.009	.007	9.52273

Model Summary^{i,j}

Model	Change Statistics				
	R Square Change	F Change	df1	df2	Sig. F Change
1	.014	.736	8	408	.660
2	.000	.005	1	408	.943
3	.000	.011	1	409	.916
4	.000	.015	1	410	.903
5	.000	.203	1	411	.652
6	-.001	.316	1	412	.574
7	-.001	.267	1	413	.606
8	-.003	1.361	1	414	.244

a. Predictors: (Constant), extrasupport, romanticsupport, dadsupport, samesexsupport, sibsupport, relsupport, othersexsupport, mumsupport

b. Predictors: (Constant), romanticsupport, dadsupport, samesexsupport, sibsupport, relsupport, othersexsupport, mumsupport

c. Predictors: (Constant), romanticsupport, dadsupport, samesexsupport, sibsupport, relsupport, mumsupport

d. Predictors: (Constant), romanticsupport, dadsupport, samesexsupport, sibsupport, relsupport

e. Predictors: (Constant), dadsupport, samesexsupport, sibsupport, relsupport

f. Predictors: (Constant), dadsupport, samesexsupport, sibsupport

g. Predictors: (Constant), samesexsupport, sibsupport

h. Predictors: (Constant), sibsupport

i. Unless noted otherwise, statistics are based only on cases for which Sex = 2.

j. Dependent Variable: Stress

ANOVA^{a,b}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	540.337	8	67.542	.736	.660 ^c
	Residual	37435.539	408	91.754		
	Total	37975.875	416			
2	Regression	539.860	7	77.123	.843	.552 ^d
	Residual	37436.015	409	91.531		
	Total	37975.875	416			
3	Regression	538.841	6	89.807	.984	.436 ^e
	Residual	37437.035	410	91.310		
	Total	37975.875	416			
4	Regression	537.484	5	107.497	1.180	.318 ^f
	Residual	37438.392	411	91.091		
	Total	37975.875	416			
5	Regression	518.957	4	129.739	1.427	.224 ^g
	Residual	37456.918	412	90.915		
	Total	37975.875	416			
6	Regression	490.207	3	163.402	1.800	.146 ^h
	Residual	37485.668	413	90.764		
	Total	37975.875	416			
7	Regression	465.996	2	232.998	2.572	.078 ⁱ
	Residual	37509.879	414	90.604		
	Total	37975.875	416			
8	Regression	342.719	1	342.719	3.779	.053 ^j
	Residual	37633.156	415	90.682		
	Total	37975.875	416			

a. Dependent Variable: Stress

b. Selecting only cases for which Sex = 2

c. Predictors: (Constant), extrasupport, romanticssupport, dadssupport, samesexsupport, sibssupport, relsupport, othersexsupport, mumssupport

d. Predictors: (Constant), romanticssupport, dadssupport, samesexsupport, sibssupport, relsupport, othersexsupport, mumssupport

e. Predictors: (Constant), romanticssupport, dadssupport, samesexsupport, sibssupport, relsupport, mumssupport

f. Predictors: (Constant), romanticssupport, dadssupport, samesexsupport, sibssupport, relsupport

g. Predictors: (Constant), dadssupport, samesexsupport, sibssupport, relsupport

h. Predictors: (Constant), dadssupport, samesexsupport, sibssupport

i. Predictors: (Constant), samesexsupport, sibssupport

j. Predictors: (Constant), sibssupport

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	16.835	2.944		5.718	.000
	mumsupport	-.073	.600	-.007	-.122	.903
	dadsupport	.349	.559	.036	.626	.532
	sibsupport	-.771	.445	-.091	-1.734	.084
	relsupport	-.314	.547	-.031	-.574	.566
	romanticsupport	.169	.369	.023	.459	.647
	samesexsupport	-.684	.672	-.058	-1.019	.309
	othersexsupport	.051	.566	.005	.091	.928
	extrasupport	.024	.333	.004	.072	.943
2	(Constant)	16.843	2.939		5.731	.000
	mumsupport	-.073	.599	-.007	-.121	.903
	dadsupport	.349	.558	.036	.626	.532
	sibsupport	-.769	.444	-.091	-1.735	.084
	relsupport	-.311	.544	-.031	-.570	.569
	romanticsupport	.170	.369	.023	.461	.645
	samesexsupport	-.680	.668	-.058	-1.018	.309
	othersexsupport	.059	.555	.006	.106	.916
3	(Constant)	16.880	2.914		5.792	.000
	mumsupport	-.073	.598	-.007	-.122	.903
	dadsupport	.350	.557	.036	.629	.530
	sibsupport	-.768	.443	-.090	-1.734	.084
	relsupport	-.304	.540	-.030	-.563	.574
	romanticsupport	.169	.368	.023	.459	.646
	samesexsupport	-.651	.609	-.055	-1.069	.286
4	(Constant)	16.798	2.832		5.932	.000
	dadsupport	.325	.517	.034	.629	.530
	sibsupport	-.773	.441	-.091	-1.754	.080
	relsupport	-.316	.530	-.031	-.597	.551
	romanticsupport	.165	.366	.022	.451	.652
	samesexsupport	-.661	.603	-.056	-1.096	.274
5	(Constant)	17.377	2.521		6.892	.000
	dadsupport	.320	.517	.033	.619	.536
	sibsupport	-.777	.440	-.092	-1.766	.078
	relsupport	-.297	.527	-.029	-.562	.574
	samesexsupport	-.670	.602	-.057	-1.113	.267
6	(Constant)	17.056	2.454		6.951	.000
	dadsupport	.261	.506	.027	.516	.606
	sibsupport	-.805	.437	-.095	-1.842	.066
	samesexsupport	-.731	.592	-.062	-1.236	.217

Coefficients^{a,b}

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	11.047	22.623
	mumsupport	-1.252	1.106
	dadsupport	-.748	1.447
	sibsupport	-1.645	.103
	relsupport	-1.389	.761
	romanticsupport	-.556	.895
	samesexsupport	-2.005	.636
	othersexsupport	-1.061	1.163
	extrasupport	-.632	.680
2	(Constant)	11.066	22.620
	mumsupport	-1.250	1.105
	dadsupport	-.748	1.445
	sibsupport	-1.641	.103
	relsupport	-1.381	.760
	romanticsupport	-.554	.894
	samesexsupport	-1.992	.633
	othersexsupport	-1.033	1.151
3	(Constant)	11.151	22.609
	mumsupport	-1.249	1.103
	dadsupport	-.744	1.445
	sibsupport	-1.638	.103
	relsupport	-1.366	.758
	romanticsupport	-.554	.892
	samesexsupport	-1.848	.546
4	(Constant)	11.231	22.364
	dadsupport	-.692	1.343
	sibsupport	-1.639	.093
	relsupport	-1.358	.725
	romanticsupport	-.555	.885
	samesexsupport	-1.846	.525
5	(Constant)	12.421	22.333
	dadsupport	-.696	1.336
	sibsupport	-1.642	.088
	relsupport	-1.333	.740
	samesexsupport	-1.853	.514
6	(Constant)	12.232	21.880
	dadsupport	-.733	1.255
	sibsupport	-1.663	.054
	samesexsupport	-1.894	.431

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
7	(Constant)	17.469	2.318		7.537	.000
	sibsupport	-.741	.419	-.087	-1.769	.078
	samesexsupport	-.679	.582	-.058	-1.166	.244
8	(Constant)	15.274	1.354		11.284	.000
	sibsupport	-.807	.415	-.095	-1.944	.053

Coefficients^{a,b}

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
7	(Constant)	12.913	22.025
	sibsupport	-1.563	.082
	samesexsupport	-1.824	.465
8	(Constant)	12.613	17.934
	sibsupport	-1.622	.009

a. Dependent Variable: Stress

b. Selecting only cases for which Sex = 2

Excluded Variables^a

Model		Beta In	t	Sig.	Partial Correlation	Collinearity Statistics
						Tolerance
2	extrasupport	.004 ^b	.072	.943	.004	.901
3	extrasupport	.005 ^c	.090	.928	.004	.932
	othersexsupport	.006 ^c	.106	.916	.005	.781
4	extrasupport	.005 ^d	.089	.929	.004	.932
	othersexsupport	.006 ^d	.106	.916	.005	.781
	mumsupport	-.007 ^d	-.122	.903	-.006	.722
5	extrasupport	.005 ^e	.098	.922	.005	.933
	othersexsupport	.005 ^e	.093	.926	.005	.782
	mumsupport	-.005 ^e	-.084	.933	-.004	.727
	romanticsupport	.022 ^e	.451	.652	.022	.992
6	extrasupport	.002 ^f	.036	.971	.002	.944
	othersexsupport	.002 ^f	.028	.978	.001	.792
	mumsupport	-.011 ^f	-.192	.848	-.009	.756
	romanticsupport	.020 ^f	.403	.687	.020	.999
	relsupport	-.029 ^f	-.562	.574	-.028	.879
7	extrasupport	.002 ^g	.045	.964	.002	.944
	othersexsupport	.003 ^g	.055	.957	.003	.794
	mumsupport	.001 ^g	.028	.977	.001	.897
	romanticsupport	.020 ^g	.400	.689	.020	.999

Excluded Variables^a

		Beta In	t	Sig.	Partial Correlation	Collinearity Statistics
						Tolerance
8	relsupport	-.023 ^g	-.446	.656	-.022	.917
	dadsupport	.027 ^g	.516	.606	.025	.882
	extrasupport	-.010 ^h	-.206	.837	-.010	.990
	othersexsupport	-.023 ^h	-.465	.642	-.023	.987
	mumsupport	-.011 ^h	-.227	.821	-.011	.942
	romanticsupport	.021 ^h	.423	.672	.021	1.000
	relsupport	-.034 ^h	-.685	.494	-.034	.961
	dadsupport	.016 ^h	.310	.756	.015	.909
	samesexsupport	-.058 ^h	-1.166	.244	-.057	.982

a. Dependent Variable: Stress

b. Predictors in the Model: (Constant), romanticsupport, dadsupport, samesexsupport, sibsupport, relsupport, othersexsupport, mumsupport

c. Predictors in the Model: (Constant), romanticsupport, dadsupport, samesexsupport, sibsupport, relsupport, mumsupport

d. Predictors in the Model: (Constant), romanticsupport, dadsupport, samesexsupport, sibsupport, relsupport

e. Predictors in the Model: (Constant), dadsupport, samesexsupport, sibsupport, relsupport

f. Predictors in the Model: (Constant), dadsupport, samesexsupport, sibsupport

g. Predictors in the Model: (Constant), samesexsupport, sibsupport

h. Predictors in the Model: (Constant), sibsupport

Residuals Statistics^{a,b}

	Sex = 2 (Selected)					Sex ~= 2 ..
	Minimum	Maximum	Mean	Std. Deviation	N	Minimum
Predicted Value	10.8948	15.2737	12.8034	.90766	417	11.3558
Residual	-14.27365	26.95417	.00000	9.51127	417	-15.27365
Std. Predicted Value	-2.103	2.722	.000	1.000	417	-1.595
Std. Residual	-1.499	2.831	.000	.999	417	-1.604

Residuals Statistics^{a,b}

	Sex ~= 2 (Unselected)			
	Maximum	Mean	Std. Deviation	N
Predicted Value	15.2737	12.9825	.92243	155
Residual	29.26014	-1.85344	9.50853	155
Std. Predicted Value	2.722	.197	1.016	155
Std. Residual	3.073	-.195	.999	155

a. Dependent Variable: Stress

b. Pooled Cases

Charts

