Death of family and friends=.

Class Level Information					
Class Levels Values					
S4BQ1	2	0 1			

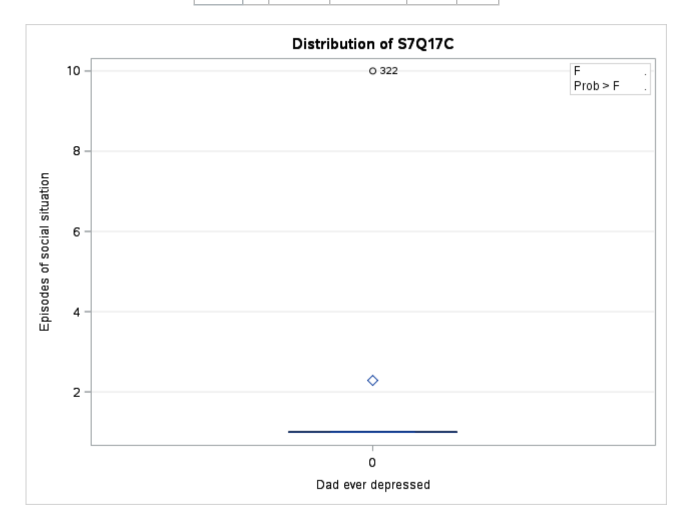
Number of Observations Read	439
Number of Observations Used	7

The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

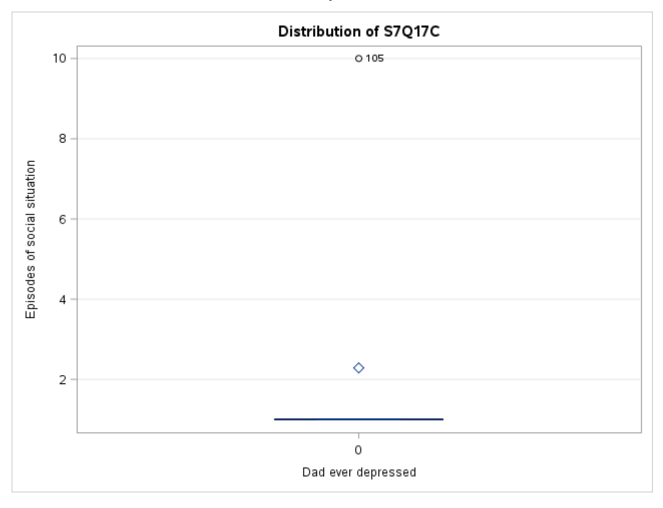
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	0	0.00000000			
Error	6	69.42857143	11.57142857		
Corrected Total	6	69.42857143			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.000000	148.8235	3.401680	2.285714

Sc	ource	DF	Anova SS	Mean Square	F Value	Pr > F
S4	4BQ1	0	0			



Death of family and friends=.



Level of		S7Q	17C
S4BQ1	N	Mean	Std Dev
0	7	2.28571429	3.40168026

The ANOVA Procedure

Death of family and friends=1

Class Level Information					
Class	Levels	Values			
S4BQ1	2	0 1			

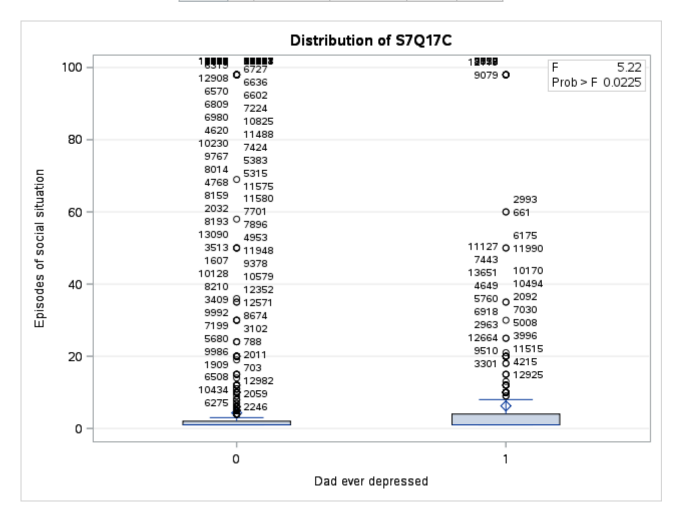
Number of Observations Read	13779
Number of Observations Used	1311

The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

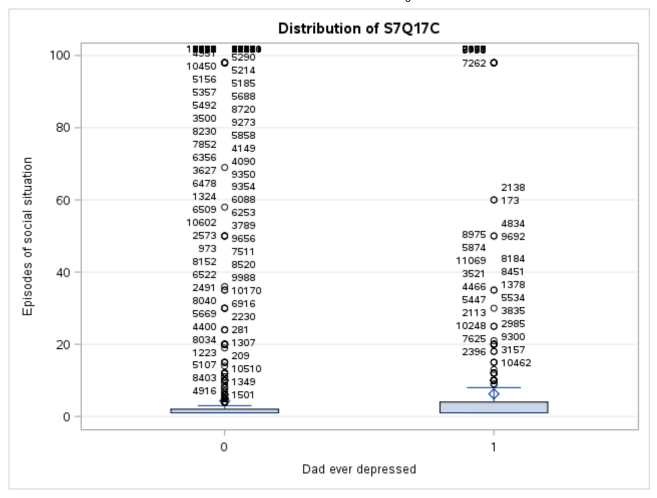
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	921.6622	921.6622	5.22	0.0225
Error	1309	230991.3874	176.4640		
Corrected Total	1310	231913.0496			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.003974	277.4461	13.28398	4.787948

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ1	1	921.6621930	921.6621930	5.22	0.0225



The ANOVA Procedure



Level of		S7Q	17C
S4BQ1	N	Mean	Std Dev
0	985	4.30558376	12.3672224
1	326	6.24539877	15.7373019

Death of family and friends=2

Class Level Information				
Class	Levels Values			
S4BQ1	2	0 1		

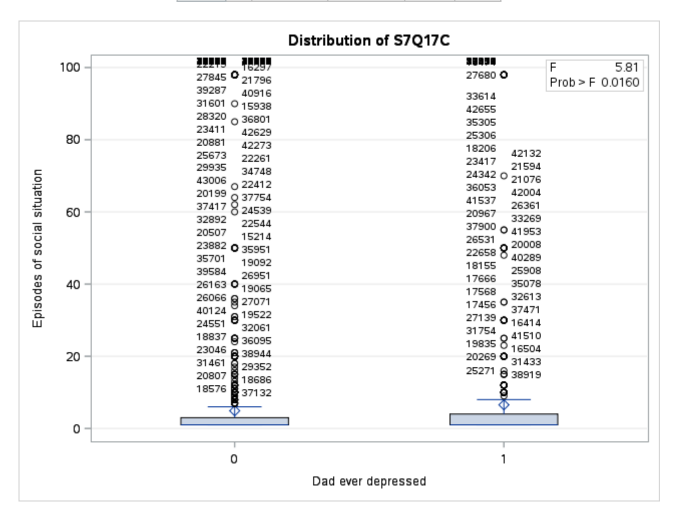
Number of Observations Read	28875
Number of Observations Used	2486

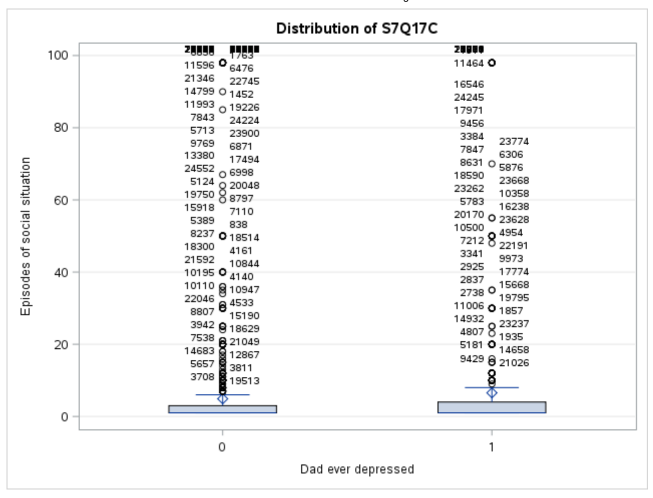
The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	1149.5469	1149.5469	5.81	0.0160
Error	2484	491108.6752	197.7088		
Corrected Total	2485	492258.2220			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.002335	268.2274	14.06090	5.242156

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ1	1	1149.546856	1149.546856	5.81	0.0160





Level of S4BQ1		S7Q	17C
	N	Mean	Std Dev
0	1950	4.88564103	13.4454697
1	536	6.53917910	16.1052135

Death of family and friends=.

Class Level Information				
Class	ss Levels Values			
S4BQ2	2	0 1		

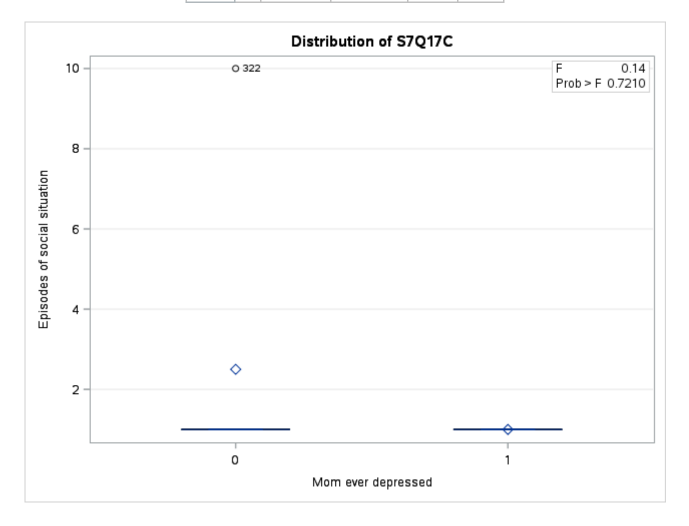
Number of Observations Read	439
Number of Observations Used	7

The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

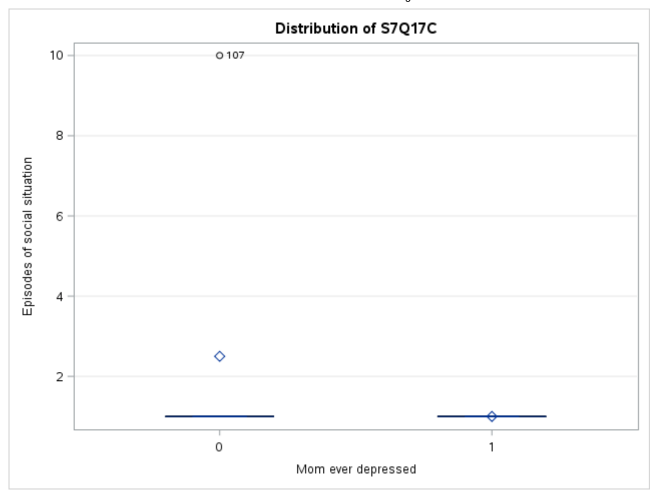
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	1.92857143	1.92857143	0.14	0.7210
Error	5	67.50000000	13.50000000		
Corrected Total	6	69.42857143			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.027778	160.7478	3.674235	2.285714

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ2	1	1.92857143	1.92857143	0.14	0.7210



The ANOVA Procedure



Level of		S7Q17C	
S4BQ2	N	Mean	Std Dev
0	6	2.50000000	3.67423461
1	1	1.00000000	

Death of family and friends=1

Class Level Information					
Class Levels Values					
S4BQ2	2	0 1			

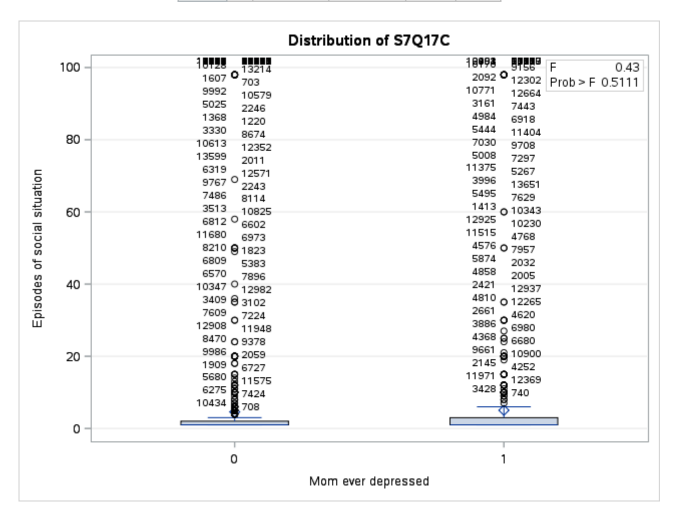
Number of Observations Read	13779
Number of Observations Used	1415

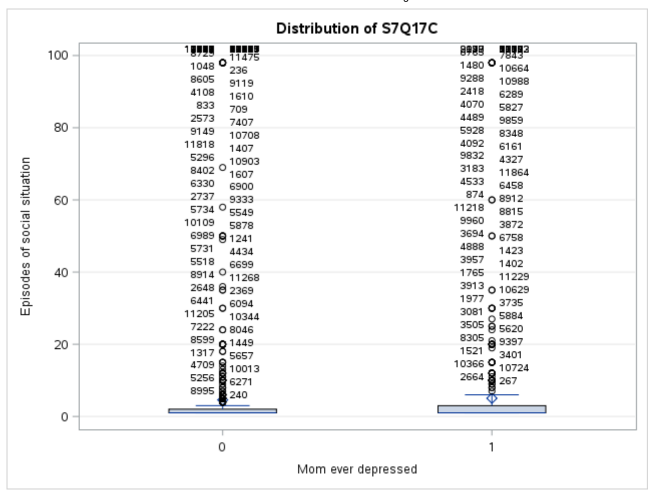
The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	73.4555	73.4555	0.43	0.5111
Error	1413	240281.4661	170.0506		
Corrected Total	1414	240354.9216			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.000306	274.3397	13.04034	4.753357

Source	DF	Anova SS	Mean Square	F Value	Pr > F	
S4BQ2	1	73.45545610	73.45545610	0.43	0.5111	





Level of		S7Q	17C
S4BQ2	N	Mean	Std Dev
0	878	4.57517084	12.8373093
1	537	5.04469274	13.3658989

Death of family and friends=2

Class Level Information				
Class	Levels	Values		
S4BQ2	2	0 1		

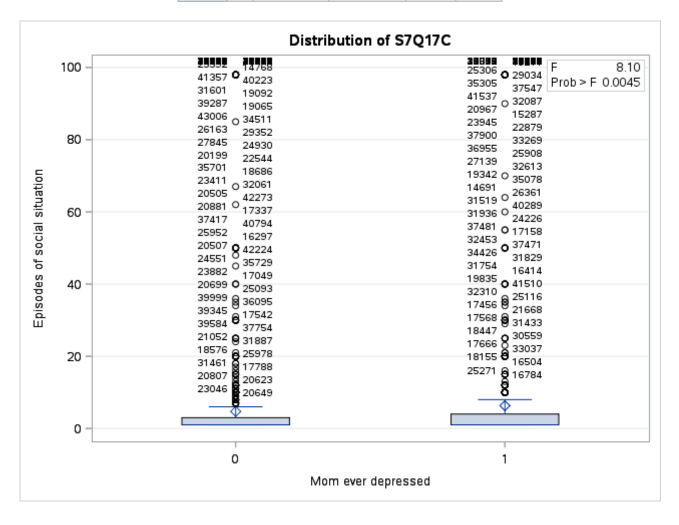
Number of Observations Read	28875
Number of Observations Used	2691

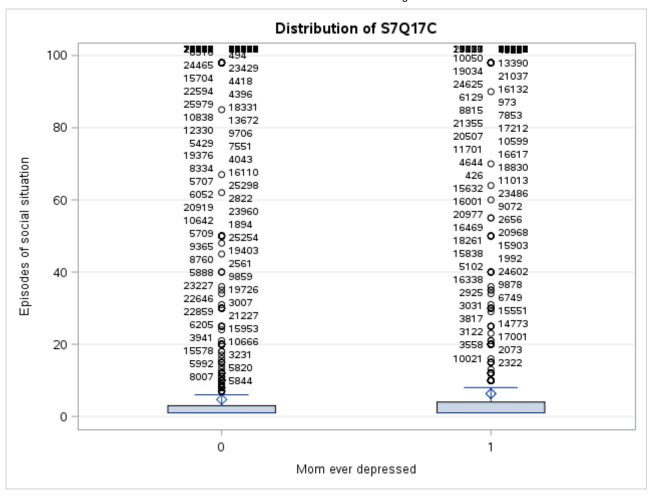
The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	1590.4461	1590.4461	8.10	0.0045
Error	2689	527965.2395	196.3426		
Corrected Total	2690	529555.6856			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.003003	266.8571	14.01223	5.250836

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ2	1	1590.446070	1590.446070	8.10	0.0045





Level of		S7Q	17C
S4BQ2	N	Mean	Std Dev
0	1779	4.70039348	12.8702819
1	912	6.32456140	16.0080225

Death of family and friends=.

Class Level Information					
Class Levels Values					
S4BQ3C	2	0 1			

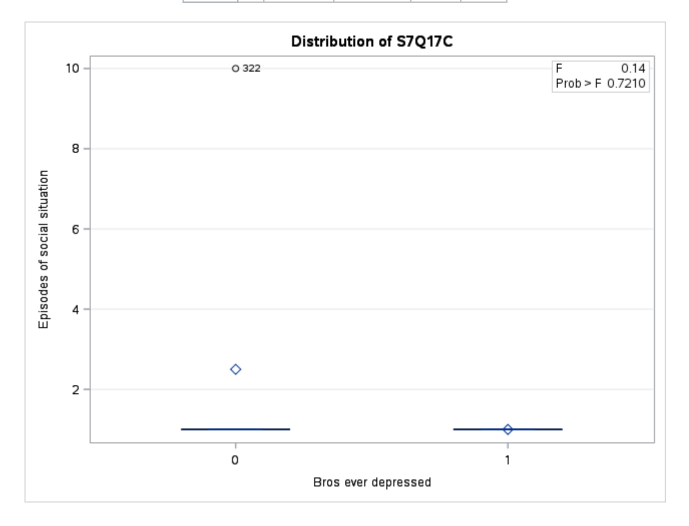
Number of Observations Read	439
Number of Observations Used	7

The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

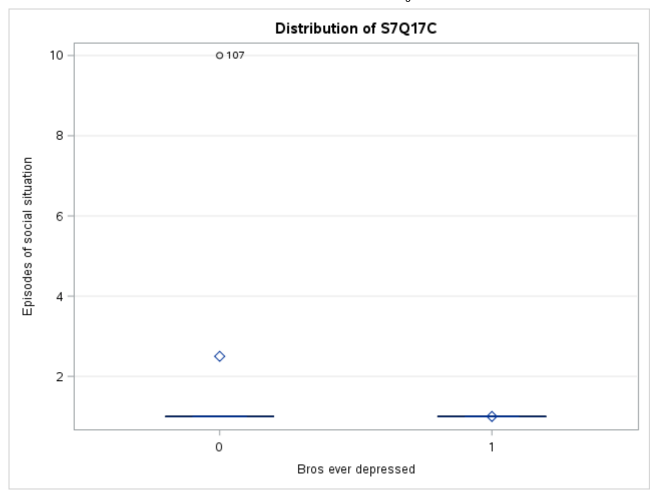
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	1.92857143	1.92857143	0.14	0.7210
Error	5	67.50000000	13.50000000		
Corrected Total	6	69.42857143			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.027778	160.7478	3.674235	2.285714

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ3C	1	1.92857143	1.92857143	0.14	0.7210



The ANOVA Procedure



Level of		S7Q	17C
S4BQ3C	N	Mean	Std Dev
0	6	2.50000000	3.67423461
1	1	1.00000000	

Death of family and friends=1

Class Level Information				
Class Levels Values				
S4BQ3C	2	0 1		

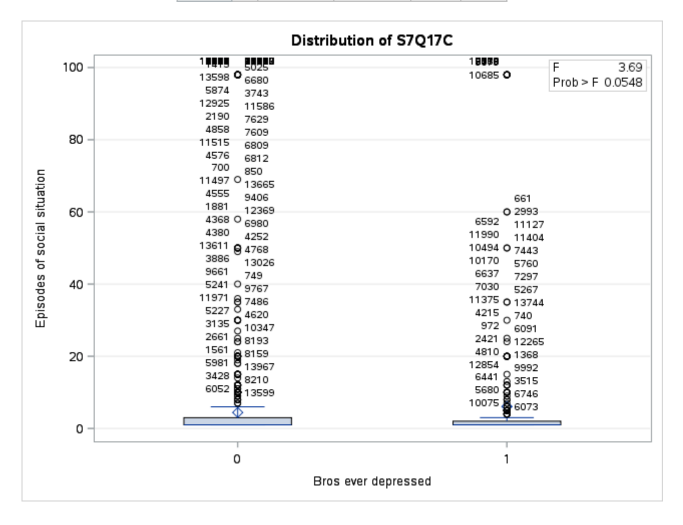
Number of Observations Read	13779
Number of Observations Used	1466

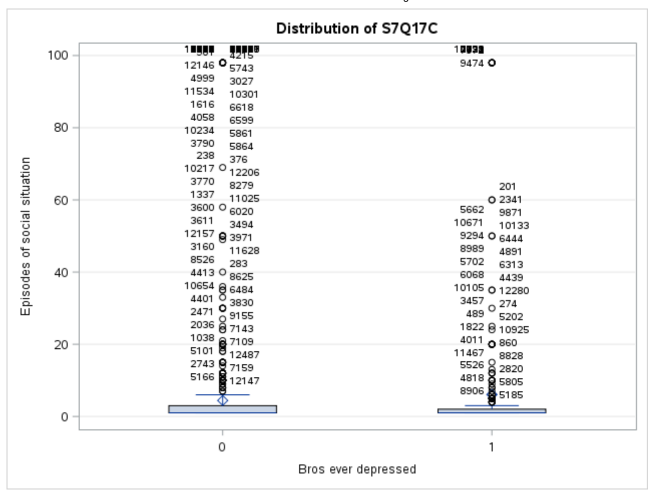
The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	614.2167	614.2167	3.69	0.0548
Error	1464	243413.8331	166.2663		
Corrected Total	1465	244028.0498			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.002517	271.8716	12.89443	4.742838

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ3C	1	614.2167009	614.2167009	3.69	0.0548





Level of		S7Q	17C
S4BQ3C	N	Mean	Std Dev
0	1186	4.42833052	11.7846502
1	280	6.07500000	16.8105003

Death of family and friends=2

Class Level Information				
Class	Levels	Values		
S4BQ3C	2	0 1		

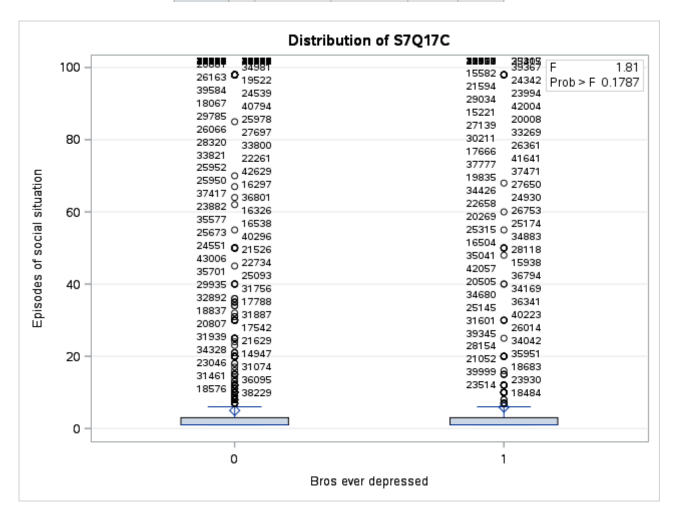
Number of Observations Read	28875
Number of Observations Used	2761

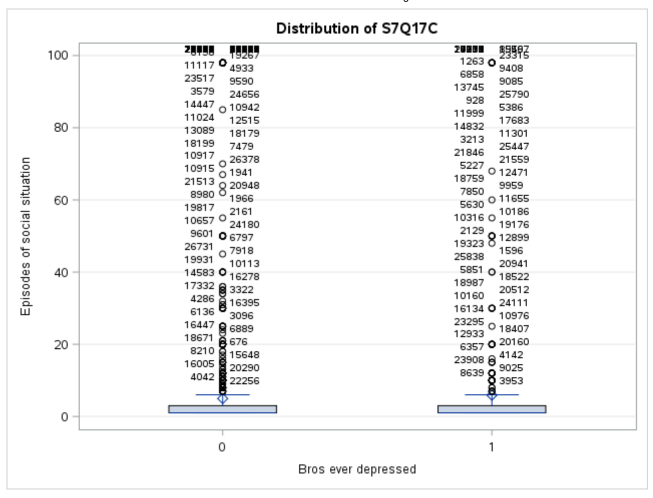
The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	338.9602	338.9602	1.81	0.1787
Error	2759	516935.0086	187.3632		
Corrected Total	2760	517273.9689			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.000655	267.7299	13.68807	5.112640

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ3C	1	338.9602495	338.9602495	1.81	0.1787





Level of		S7Q17C		
S4BQ3C	N	Mean	Std Dev	
0	2311	4.95802683	13.3736338	
1	450	5.90666667	15.2033052	

Death of family and friends=.

Class Level Information				
Class	Levels	Values		
S4BQ8C	2	0 1		

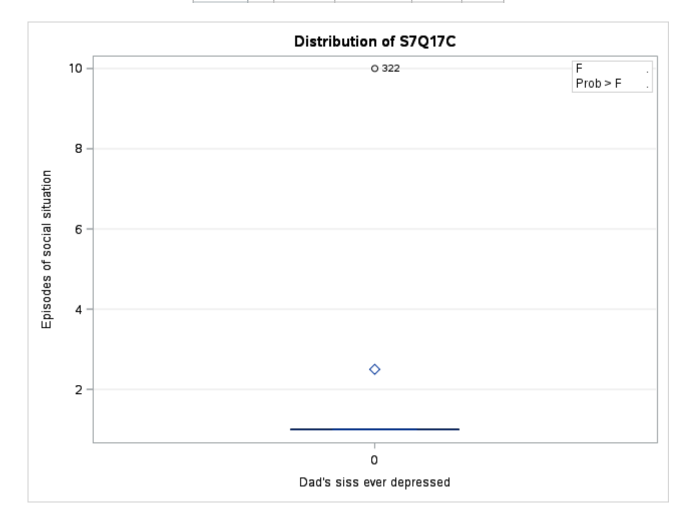
Number of Observations Read	439
Number of Observations Used	6

The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

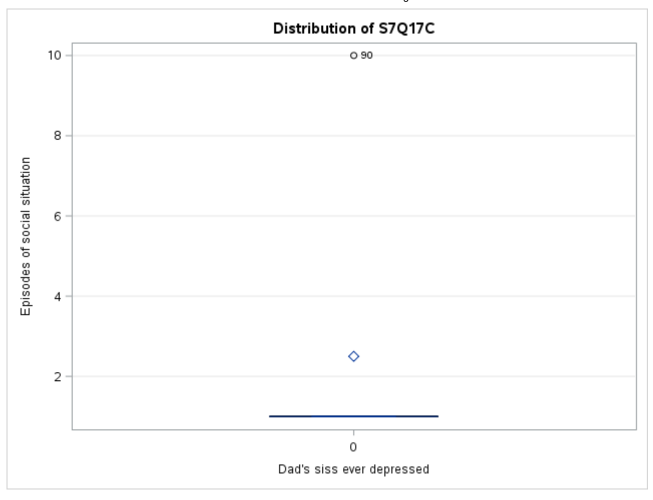
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	0	0.00000000			
Error	5	67.50000000	13.50000000		
Corrected Total	5	67.50000000			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.000000	146.9694	3.674235	2.500000

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ8C	0	0			



The ANOVA Procedure



Level of		S7Q	17C	
	N	Mean	Std Dev	
0	6	2.50000000	3.67423461	

Death of family and friends=1

Class Level Information				
Class Levels Values				
S4BQ8C	2	0 1		

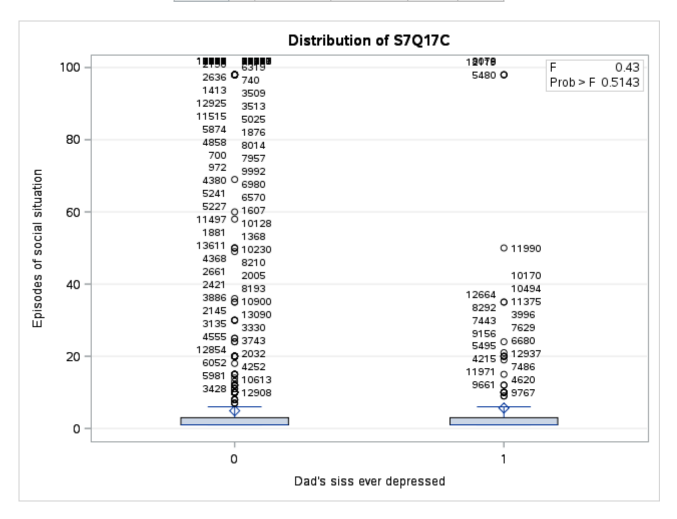
Number of Observations Read	13779
Number of Observations Used	1166

The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

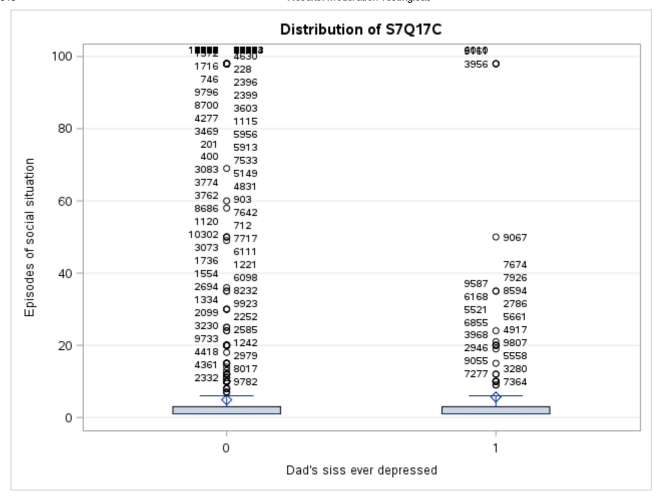
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	81.8149	81.8149	0.43	0.5143
Error	1164	223812.1714	192.2785		
Corrected Total	1165	223893.9863			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.000365	277.5195	13.86645	4.996569

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ8C	1	81.81489874	81.81489874	0.43	0.5143



The ANOVA Procedure



Level of		S7Q	17C
S4BQ8C	N	Mean	Std Dev
0	1005	4.89054726	13.7674902
1	161	5.65838509	14.4720012

Death of family and friends=2

Class Level Information				
Class	Levels Values			
S4BQ8C	2	0 1		

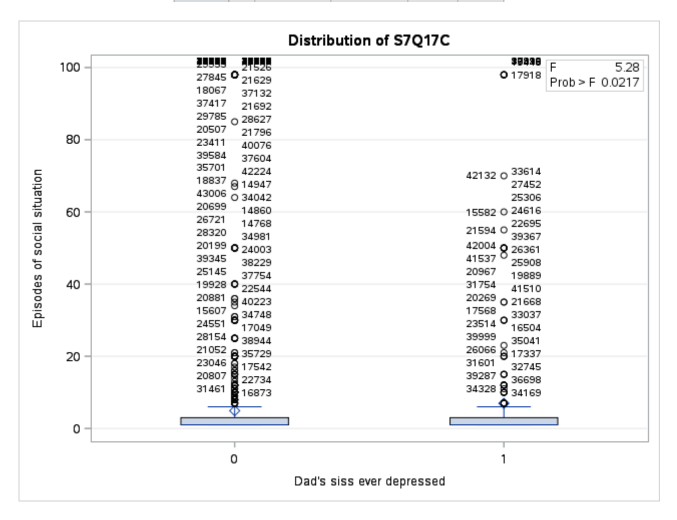
Number of Observations Read	28875
Number of Observations Used	2240

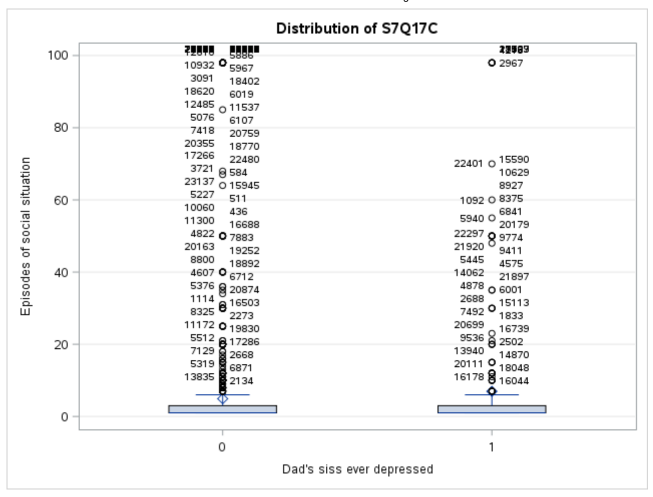
The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	972.5605	972.5605	5.28	0.0217
Error	2238	412391.1355	184.2677		
Corrected Total	2239	413363.6960			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.002353	263.5145	13.57452	5.151339

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ8C	1	972.5604725	972.5604725	5.28	0.0217





Level of		S7Q	17C
S4BQ8C	N	Mean	Std Dev
0	1978	4.91152679	13.0725673
1	262	6.96183206	16.8992528

Death of family and friends=.

Class Level Information				
Class	Levels	Values		
S4BQ13	2	0 1		

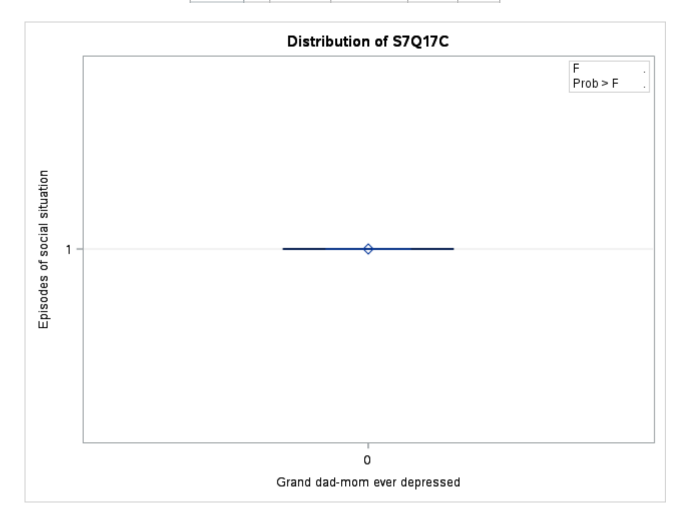
Number of Observations Read	439
Number of Observations Used	6

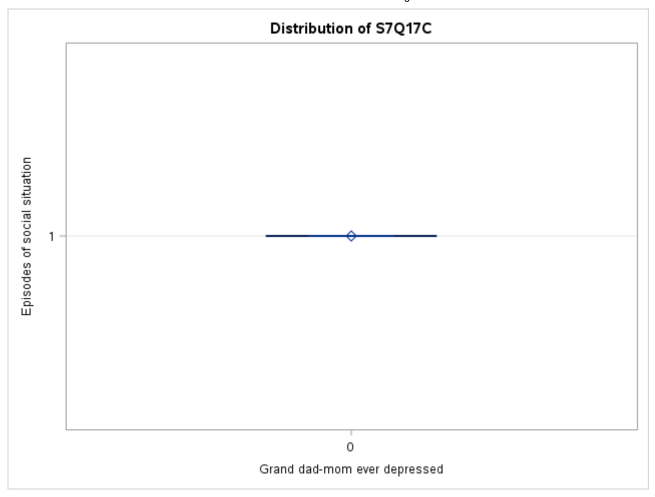
The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	0	0			
Error	5	0	0		
Corrected Total	5	0			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.000000	0	0	1.000000

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ13	0	0			





Level of		S7Q17	7C
S4BQ13	N	Mean	Std Dev
0	6	1.00000000	0

Death of family and friends=1

Class Level Information				
Class Levels Values				
S4BQ13	2	0 1		

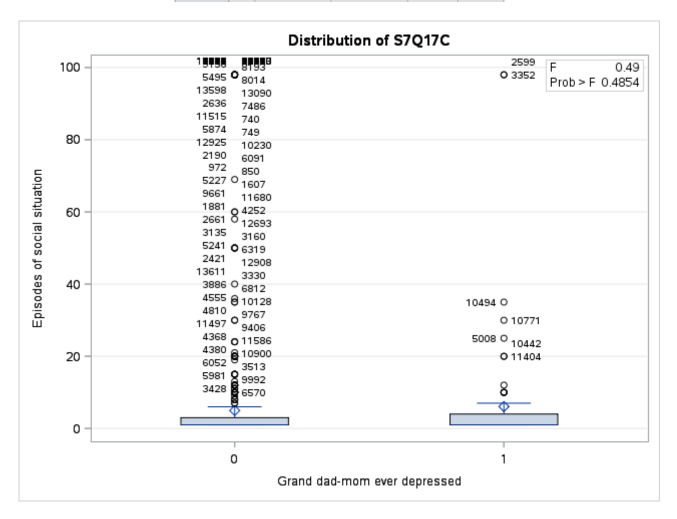
Number of Observations Read	13779
Number of Observations Used	1027

The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

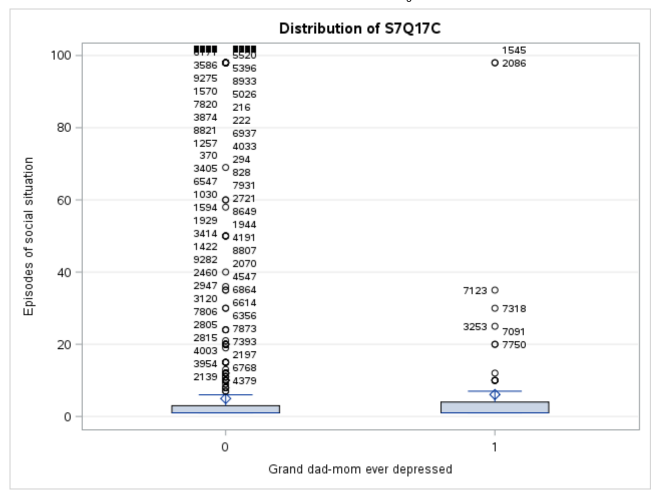
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	93.8455	93.8455	0.49	0.4854
Error	1025	197519.9130	192.7024		
Corrected Total	1026	197613.7585			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.000475	274.1114	13.88173	5.064265

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ13	1	93.84553133	93.84553133	0.49	0.4854



The ANOVA Procedure



Level of S4BQ13		S7Q17C		
	N	Mean	Std Dev	
0	942	4.97346072	13.7113997	
1	85	6.07058824	15.6637193	

Death of family and friends=2

Class Level Information			
Class	Levels	Values	
S4BQ13	2	0 1	

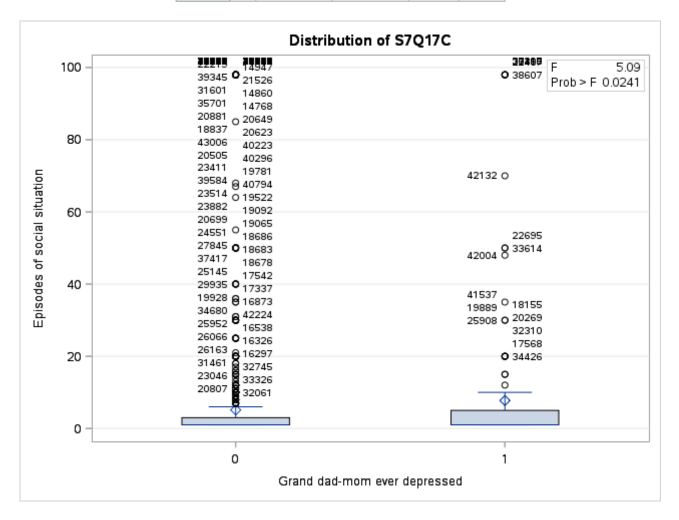
Number of Observations Read	28875
Number of Observations Used	2006

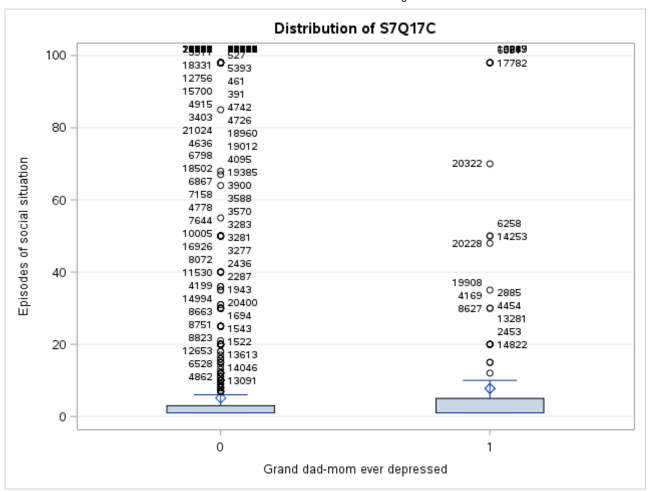
The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	1062.2561	1062.2561	5.09	0.0241
Error	2004	417842.1971	208.5041		
Corrected Total	2005	418904.4531			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.002536	270.3816	14.43967	5.340479

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ13	1	1062.256067	1062.256067	5.09	0.0241





Level of		\$7Q17C		
S4BQ13	N	Mean	Std Dev	
0	1837	5.11976048	14.0086663	
1	169	7.73964497	18.5068431	