Spouse in household or not=0

Class L	Class Level Information			
Class	Levels	Values		
S4BQ1	2	0 1		

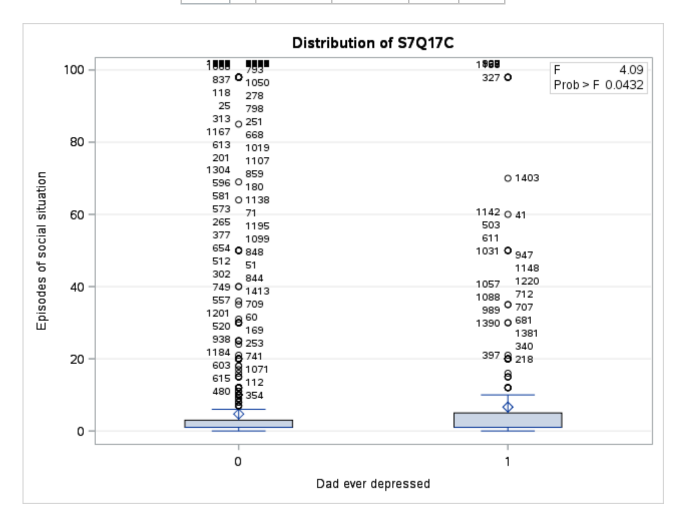
N	lumber of Observations Read	1465
N	lumber of Observations Used	1465

The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

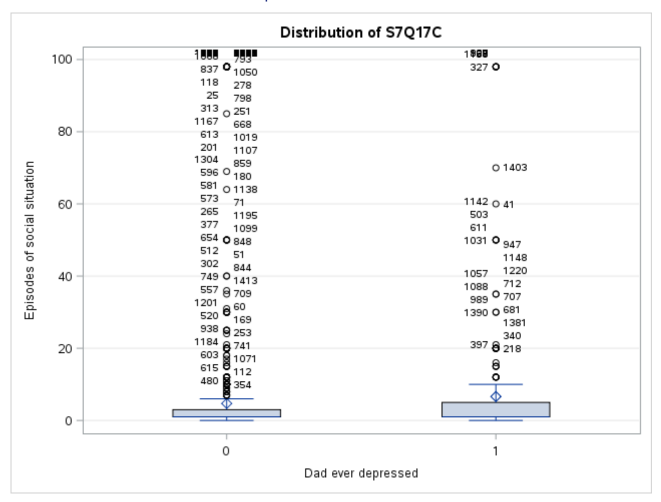
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	818.9196	818.9196	4.09	0.0432
Error	1463	292607.3426	200.0050		
Corrected Total	1464	293426.2621			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.002791	280.0174	14.14231	5.050512

:	Source	DF	Anova SS	Mean Square	F Value	Pr > F
	S4BQ1	1	818.9195531	818.9195531	4.09	0.0432



Spouse in household or not=0



Level of		S7Q17C		
S4BQ1	N	Mean	Std Dev	
0	1200	4.69916667	13.7121121	
1	265	6.64150943	15.9507936	

The ANOVA Procedure

Spouse in household or not=1

Class L	Class Level Information			
Class	Levels	Values		
S4BQ1	2	0 1		

Number of Observations Read	1163
Number of Observations Used	1163

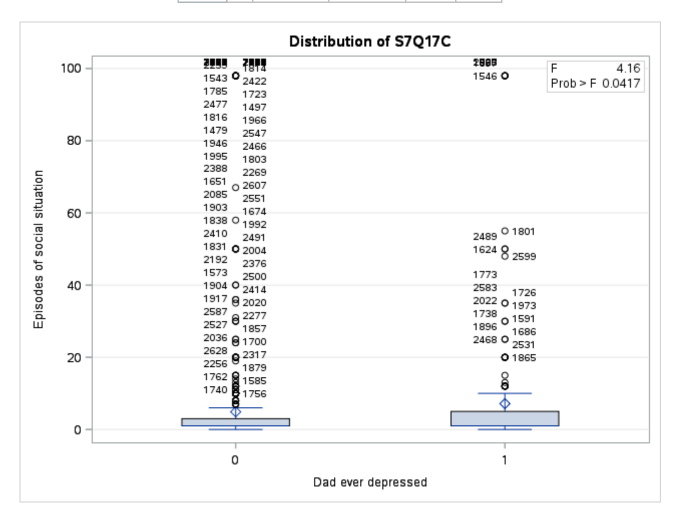
The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	878.4014	878.4014	4.16	0.0417
Error	1161	245413.0930	211.3808		
Corrected Total	1162	246291.4944			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
11 Oquui c	Occii vai	I TOOL MICE	Or at 17 O Micail

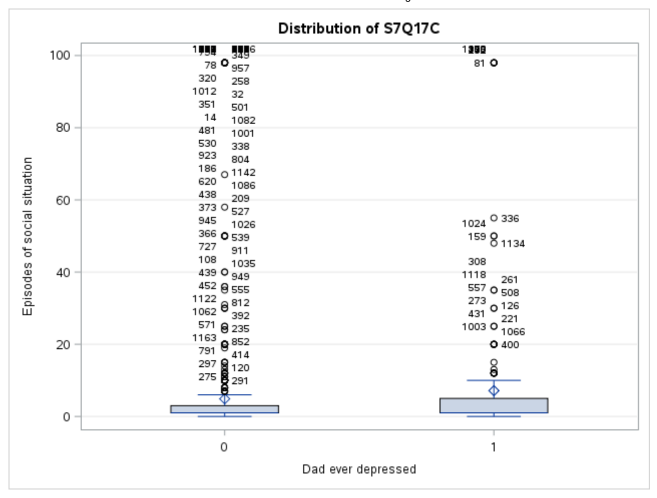
0.003567	275.2529	14.53894	5.282029

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ1	1	878.4014388	878.4014388	4.16	0.0417



The ANOVA Procedure

Spouse in household or not=1



Level of		S7Q	17C
S4BQ1	N	Mean	Std Dev
0	955	4.87643979	13.9769734
1	208	7.14423077	16.8889057

Spouse in household or not=0

Class L	evel Infor	mation
Class	Levels	Values
S4BQ2	2	0 1

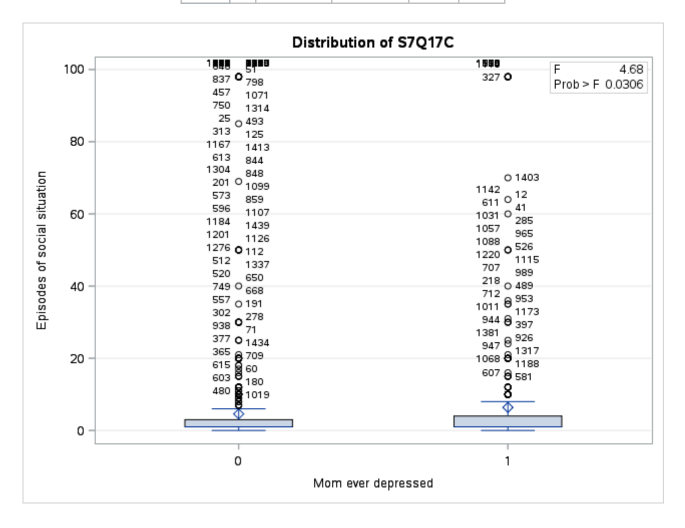
Number of Observations Read	1465
Number of Observations Used	1465

The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	936.4824	936.4824	4.68	0.0306
Error	1463	292489.7797	199.9247		
Corrected Total	1464	293426.2621			

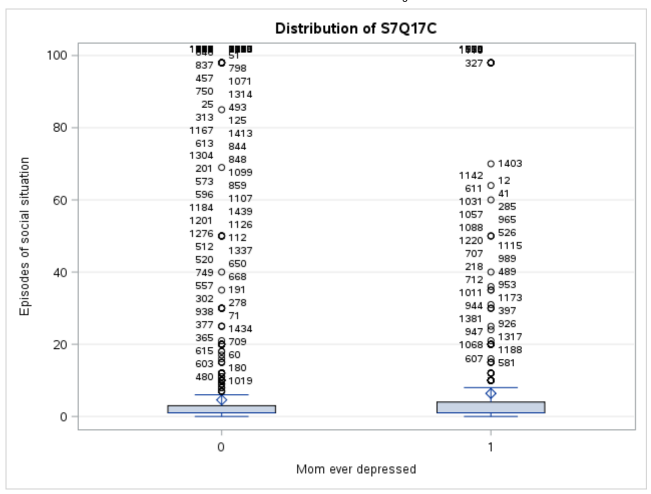
R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.003192	279.9612	14.13947	5.050512

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ2	1	936.4823782	936.4823782	4.68	0.0306



The ANOVA Procedure

Spouse in household or not=0



Level of		S7Q17C		
S4BQ2	2 N	Mean	Std Dev	
0	1080	4.57314815	13.3345844	
1	385	6.38961039	16.1883091	

Spouse in household or not=1

Class L	evel Infor	mation
Class	Levels	Values
S4BQ2	2	0 1

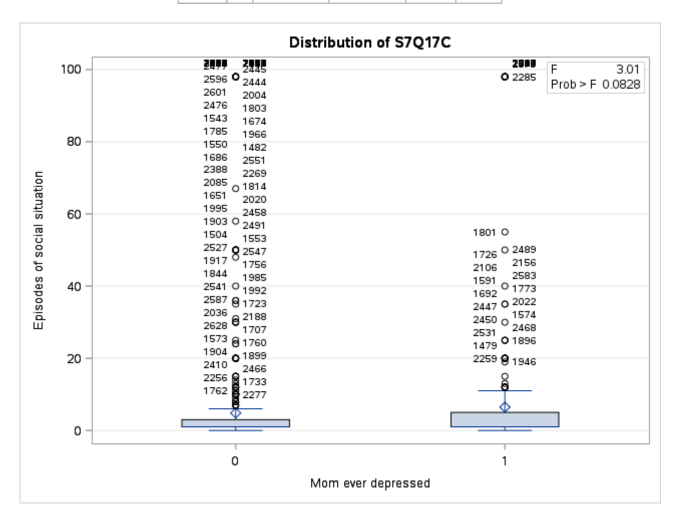
Number of Observations Read	1163
Number of Observations Used	1163

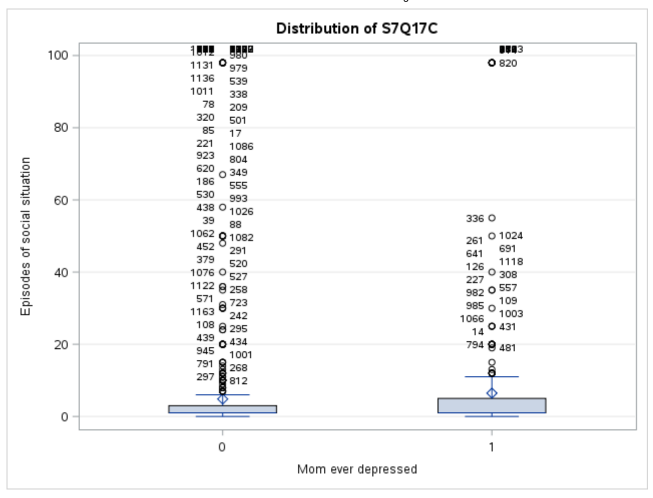
The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	637.6029	637.6029	3.01	0.0828
Error	1161	245653.8915	211.5882		
Corrected Total	1162	246291.4944			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.002589	275.3879	14.54607	5.282029

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ2	1	637.6028965	637.6028965	3.01	0.0828





Level of		S7Q17C		
S4BQ2	N	Mean	Std Dev	
0	835	4.81796407	13.5075399	
1	328	6.46341463	16.9084204	

Spouse in household or not=0

Class Level Information						
Class	ss Levels Values					
S4BQ3C	2	0 1				

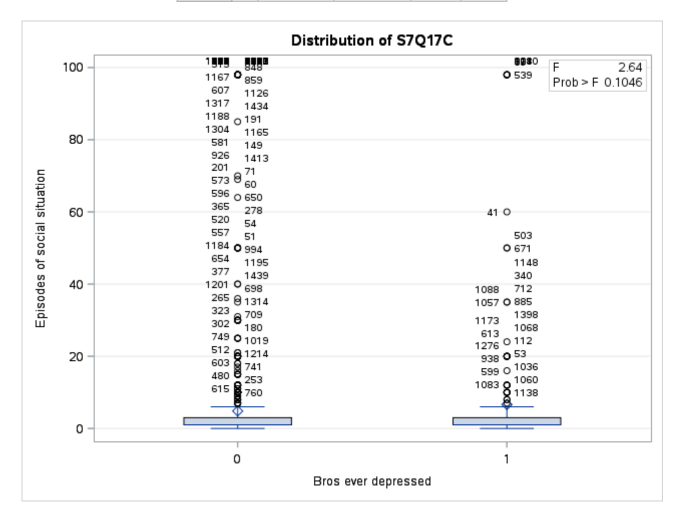
Number of Observations Read	1465
Number of Observations Used	1465

The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	527.9063	527.9063	2.64	0.1046
Error	1463	292898.3558	200.2039		
Corrected Total	1464	293426.2621			

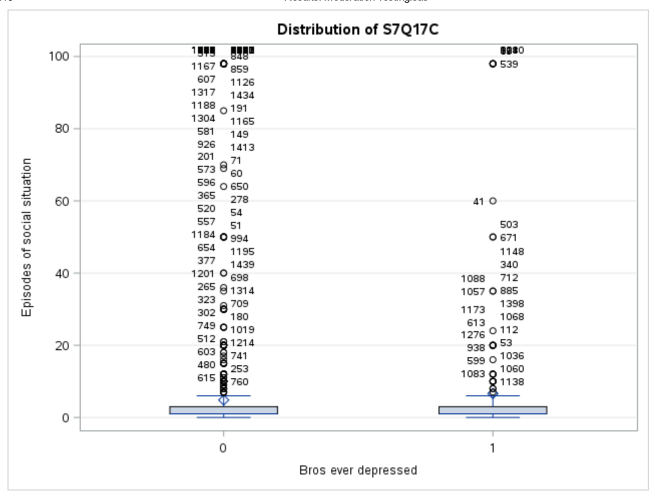
R	R-Square	Coeff Var	Root MSE	S7Q17C Mean
0	.001799	280.1566	14.14934	5.050512

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ3C	1	527.9062684	527.9062684	2.64	0.1046



The ANOVA Procedure

Spouse in household or not=0



Level of		S7Q17C		
S4BQ3C	N	Mean	Std Dev	
0	1282	4.82371295	13.5977727	
1	183	6.63934426	17.5477679	

Spouse in household or not=1

Class Level Information					
Class	Levels Values				
S4BQ3C	2	0 1			

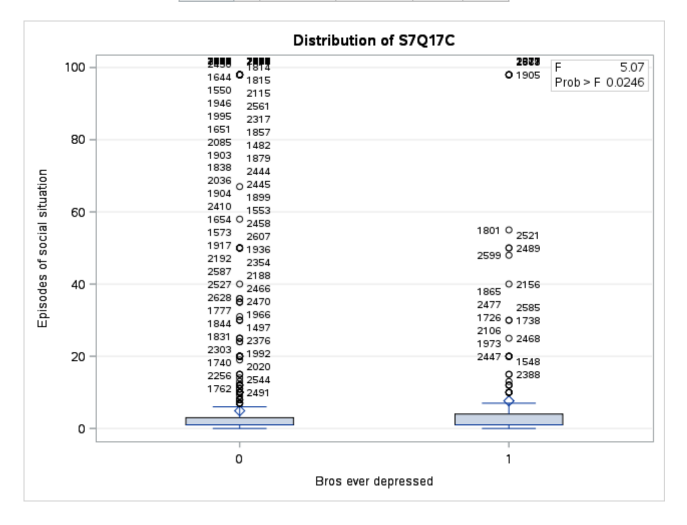
Number of Observations Read	1163
Number of Observations Used	1163

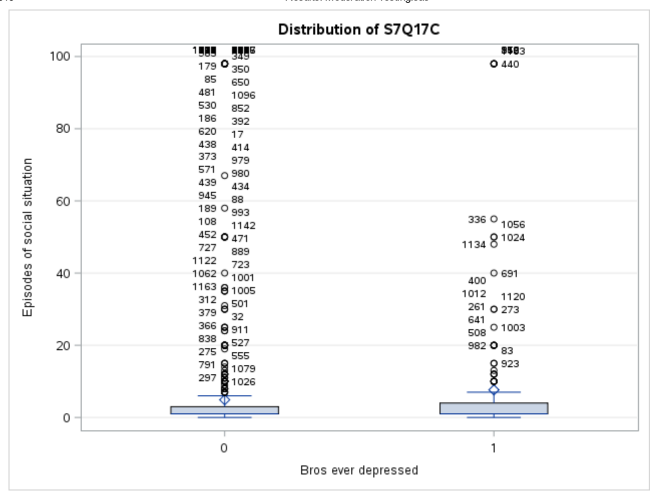
The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	1069.8268	1069.8268	5.07	0.0246
Error	1161	245221.6676	211.2159		
Corrected Total	1162	246291.4944			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.004344	275.1456	14.53327	5.282029

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ3C	1	1069.826824	1069.826824	5.07	0.0246





Level of		S7Q17C		
S4BQ3C	N	Mean	Std Dev	
0	997	4.89067202	13.7370999	
1	166	7.63253012	18.6301457	

Spouse in household or not=0

Class Level Information				
Class	Levels	Values		
S4BQ8C	2	0 1		

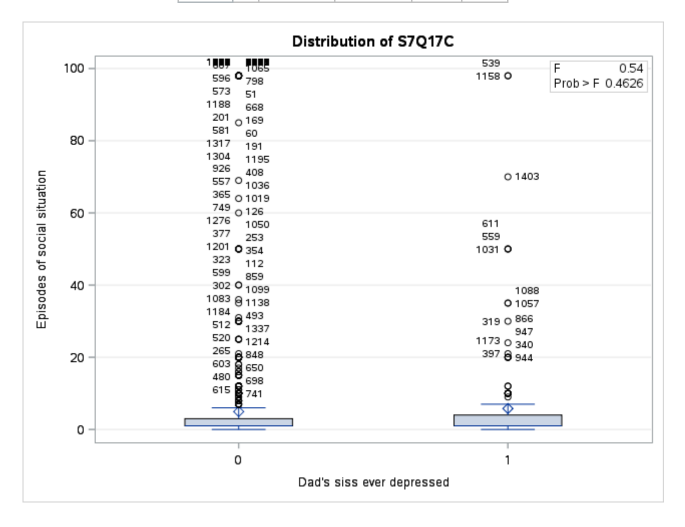
Number of Observations Read	1465
Number of Observations Used	1465

The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	108.2606	108.2606	0.54	0.4626
Error	1463	293318.0015	200.4908		
Corrected Total	1464	293426.2621			

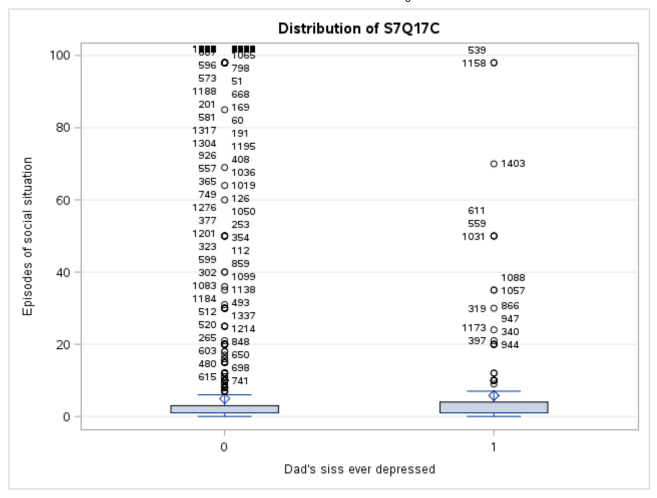
	R-Square	Coeff Var	Root MSE	S7Q17C Mean
ľ	0.000369	280.3573	14.15948	5.050512

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ8C	1	108.2605706	108.2605706	0.54	0.4626



The ANOVA Procedure

Spouse in household or not=0



Level of		S7Q17C		
S4BQ8C	N	Mean	Std Dev	
0	1298	4.95300462	14.1479171	
1	167	5.80838323	14.2494701	

Spouse in household or not=1

Class Lo	evel Infor	mation
Class	Levels	Values
S4BQ8C	2	0 1

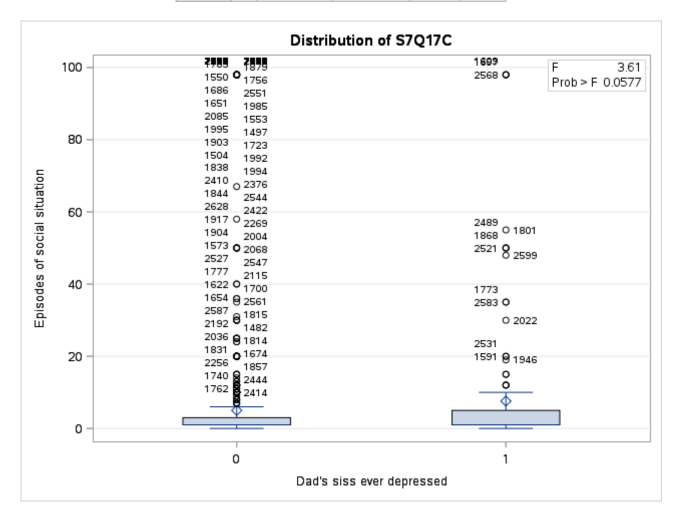
Number of Observations Read	1163
Number of Observations Used	1163

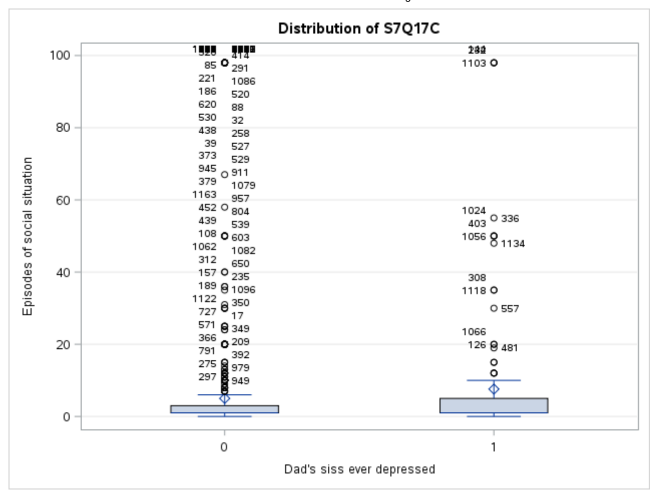
The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	763.4484	763.4484	3.61	0.0577
Error	1161	245528.0460	211.4798		
Corrected Total	1162	246291.4944			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.003100	275.3174	14.54235	5.282029

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ8C	1	763.4484192	763.4484192	3.61	0.0577





Level of		S7Q17C		
S4BQ8C	N	Mean	Std Dev	
0	1035	4.99710145	14.0828232	
1	128	7.58593750	17.8486760	

Spouse in household or not=0

Class Lo	evel Infor	mation
Class	Levels	Values
S4BQ13	2	0 1

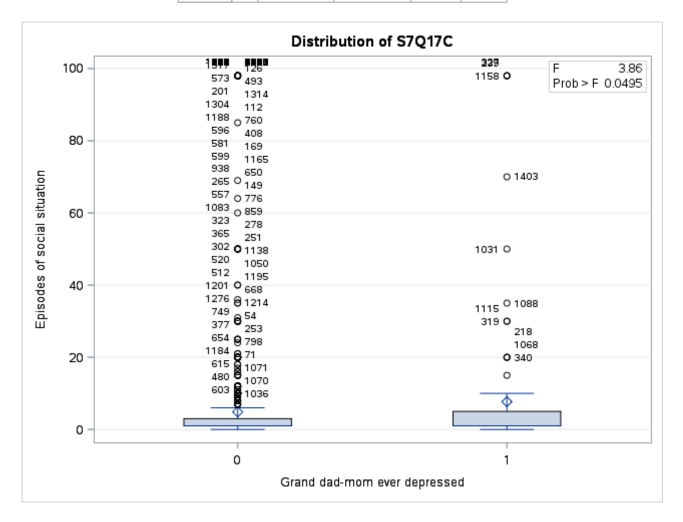
Number of Observations Read	1465
Number of Observations Used	1465

The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	773.0225	773.0225	3.86	0.0495
Error	1463	292653.2396	200.0364		
Corrected Total	1464	293426.2621			

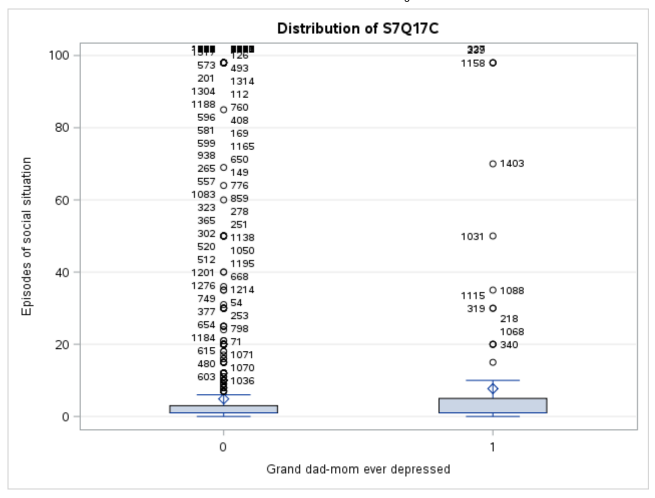
R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.002634	280.0394	14.14342	5.050512

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ13	1	773.0225493	773.0225493	3.86	0.0495



The ANOVA Procedure

Spouse in household or not=0



Level of		S7Q17C		
S4BQ13	N	Mean	Std Dev	
0	1363	4.85179751	13.7363485	
1	102	7.70588235	18.7904485	

Spouse in household or not=1

Class Lo	evel Infor	mation
Class	Levels	Values
S4BQ13	2	0 1

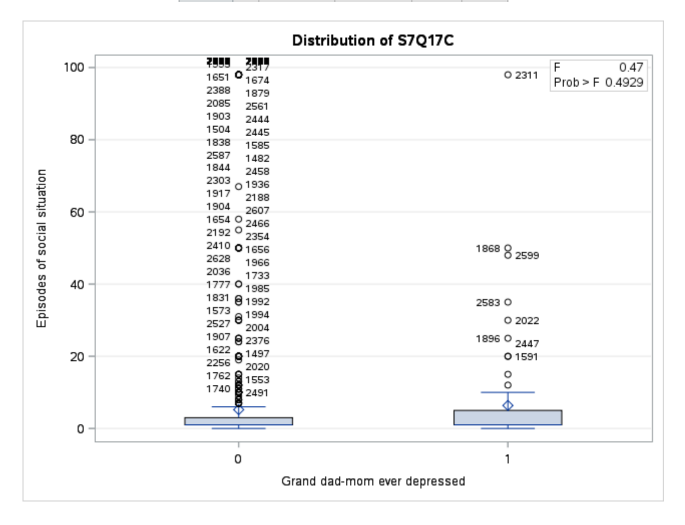
Number of Observations Read	1163
Number of Observations Used	1163

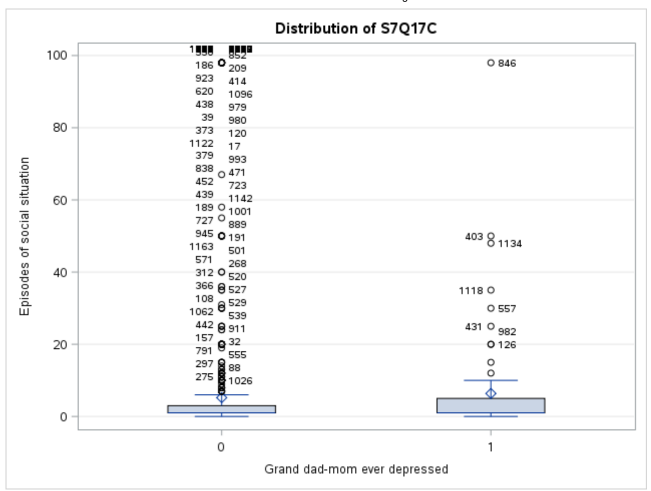
The ANOVA Procedure Dependent Variable: S7Q17C Episodes of social situation

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	99.7894	99.7894	0.47	0.4929
Error	1161	246191.7050	212.0514		
Corrected Total	1162	246291.4944			

R-Square	Coeff Var	Root MSE	S7Q17C Mean
0.000405	275.6892	14.56199	5.282029

Source	DF	Anova SS	Mean Square	F Value	Pr > F
S4BQ13	1	99.78942712	99.78942712	0.47	0.4929





Level of S4BQ13	N	S7Q17C	
		Mean	Std Dev
0	1084	5.20295203	14.5843410
1	79	6.36708861	14.2479663