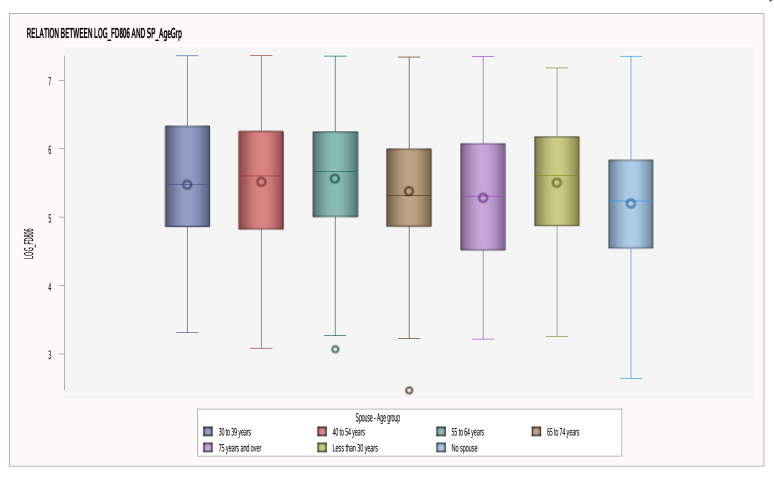
BIVARIATE ANALYSIS OF SP_AgeGrp AND LOG_FD806 FOR ANA.MODEL2 RELATION BETWEEN LOG_FD806 AND SP_AgeGrp

The MEANS Procedure

	Analysis Variable : LOG_FD806													
Spouse - Age group	N Obs	N	N Miss	Minimum	Lower Quartile	Median	Mean	Upper Quartile	Maximum	Quartile Range	Coeff of Variation	Lower 95% CL for Mean	Upper 95% CL for Mean	Skewness
30 to 39 years	1029929	1029929	0	3.31	4.86	5.48	5.47	6.33	7.36	1.47	17.93	5.47	5.48	-0.14
40 to 54 years	1667543	1667543	0	3.08	4.82	5.60	5.51	6.25	7.36	1.43	16.42	5.51	5.52	-0.19
55 to 64 years	1237655	1237655	0	3.07	5.00	5.67	5.56	6.25	7.35	1.25	16.36	5.56	5.56	-0.27
65 to 74 years	642970	642970	0	2.47	4.86	5.32	5.38	5.99	7.34	1.13	16.48	5.38	5.38	-0.13
75 years and over	329381	329381	0	3.22	4.52	5.31	5.28	6.07	7.35	1.56	18.03	5.28	5.28	-0.13
Less than 30 years	313417	313417	0	3.26	4.87	5.61	5.50	6.17	7.18	1.30	16.97	5.50	5.51	-0.44
No spouse	2907981	2907981	0	2.64	4.54	5.24	5.20	5.83	7.35	1.29	18.07	5.20	5.20	-0.06



One-way ANOVA Assumptions

In order to run a one-way ANOVA the following assumptions must be met:

1. The response of interest is continuous and normally distributed for each treatment group:

Normality test: PROC UNIVARIATE NORMAL and QQPlot for each group.

- 2.Treatment groups are independent of one another. Experimental units only receive one treatment, and they do not overlap.
- 3. There are no major outliers.
- 4.A check for unequal variances will help determine which version of a one-way ANOVA is most appropriate

(Levene's test, Null hypothesis: variances are equal between groups):

- A .If variances are equal, then the assumptions of a standard one-way ANOVA are met.
- B. If variances are unequal, then a Welch's one-way ANOVA is appropriate.

Normal Distribution?

Null hypothesis: sample has a normal distribution

CLT:

a.If it looks normal and each group have more than 30 observations

b.lf moderately skewed, each group must have more than 100 observations

*rule of thumb: If skewness is between -1 and -0.5 or between 0.5 and 1, the distribution is moderately skewed.

*if the sample size is over 2000, the Kolmgorov test should be used. If the sample size is less than 2000, the Shapiro test is better.

The UNIVARIATE Procedure Variable: LOG FD806

Spouse - Age group=30 to 39 years

Moments					
N	1029929	Sum Weights	1029929		
Mean	5.47333516	Sum Observations	5637146.61		
Std Deviation	0.98154514	Variance	0.96343087		
Skewness	-0.1409459	Kurtosis	-0.7342995		
Uncorrected SS	31846257.1	Corrected SS	992264.429		
Coeff Variation	17.9332183	Std Error Mean	0.00096718		

	Basic Statistical Measures					
Location		Variability				
Mean	5.473335	Std Deviation	0.98155			
Median	5.478178	Variance	0.96343			
Mode	5.680343	Range	4.04643			
		Interquartile Range	1.46998			

Spouse - Age group=30 to 39 years

Tests for Location: Mu0=0					
Test	Statistic		p Val	lue	
Student's t	t 5659.074		Pr > t	<.0001	
Sign	М	514964.5	Pr >= M	<.0001	
Signed Rank	s	2.652E11	Pr >= S	<.0001	

Tests for Normality					
Test	Statistic p Value			ue	
Kolmogorov-Smirnov	D	0.062989	Pr > D	<0.0100	
Cramer-von Mises	W-Sq	515.3351	Pr > W-Sq	<0.0050	
Anderson-Darling	A-Sq	4271.325	Pr > A-Sq	<0.0050	

Quantiles (Definition 5)		
Level	Quantile	
100% Max	7.35843	
99%	7.30953	
95%	7.04349	
90%	6.72002	
75% Q3	6.32824	
50% Median	5.47818	
25% Q1	4.85826	
10%	3.97669	
5%	3.79661	
1%	3.33506	
0% Min	3.31200	

Freq: WeightD

Spouse - Age group=30 to 39 years

Extreme Observations						
Lowest			Highest			
Value	Freq	Obs	Value	Freq	Obs	
3.31200	9754	128	7.29261	12196	98	
3.33506	5931	147	7.30953	8411	169	
3.36246	3183	298	7.32818	59	258	
3.46511	1141	79	7.33580	1566	230	
3.57291	18	272	7.35843	4907	288	

The UNIVARIATE Procedure Variable: LOG_FD806

Freq: WeightD

Spouse - Age group=40 to 54 years

Moments					
N	1667543	Sum Weights	1667543		
Mean	5.51482803	Sum Observations	9196212.88		
Std Deviation	0.90531471	Variance	0.81959472		
Skewness	-0.1882319	Kurtosis	-0.7007128		
Uncorrected SS	52082241.2	Corrected SS	1366708.62		
Coeff Variation	16.4160098	Std Error Mean	0.00070107		

Spouse - Age group=40 to 54 years

	Basic Statistical Measures				
Loc	ation	Variability			
Mean	5.514828	Std Deviation	0.90531		
Median	5.601824	Variance	0.81959		
Mode	6.488141	Range	4.27700		
		Interquartile Range	1.43078		

Tests for Location: Mu0=0					
Test	St	atistic	p Val	lue	
Student's t	t	7866.308	Pr > t	<.0001	
Sign	М	833771.5	Pr >= M	<.0001	
Signed Rank	S	6.952E11	Pr >= S	<.0001	

Tests for Normality					
Test	Statistic p Value				
Kolmogorov-Smirnov	D	0.050564	Pr > D	<0.0100	
Cramer-von Mises	W-Sq	1130.841	Pr > W-Sq	<0.0050	
Anderson-Darling	A-Sq	7464.001	Pr > A-Sq	<0.0050	

Quantiles (Definition 5)				
Level	Quantile			
100% Max	7.36074			
99%	7.17072			
95%	6.89278			
90%	6.63021			

Spouse - Age group=40 to 54 years

Quantiles (Definition 5)					
Level	Quantile				
75% Q3	6.25437				
50% Median	5.60182				
25% Q1	4.82358				
10%	4.33990				
5%	4.06010				
1%	3.43108				
0% Min	3.08374				

Extreme Observations							
Lowest			Hi	ghest			
Value	Value Freq Obs Value Freq				Obs		
3.08374	1372	564	7.27414	2361	604		
3.08374	3250	547	7.28773	45	710		
3.15274	132	341	7.34003	776	356		
3.25810	1093	413	7.34357	669	319		
3.30689	7416	497	7.36074	43	701		

Spouse - Age group=55 to 64 years

Moments							
N	1237655	1237655 Sum Weights 123					
Mean	5.55861908	Sum Observations	6879652.69				
Std Deviation	0.90933558	Variance	0.82689119				
Skewness	-0.2745805	Kurtosis	-0.714123				
Uncorrected SS	rected SS 39264773.9 Corrected SS		1023405.19				
Coeff Variation	16.3590195	Std Error Mean	0.00081738				

Basic Statistical Measures						
Loc	Location Variability					
Mean	5.558619	Std Deviation	0.90934			
Median	5.667499	Variance	0.82689			
Mode	3.931041	Range	4.28184			
		Interquartile Range	1.24774			

Tests for Location: Mu0=0							
Test	Statistic p Value						
Student's t	t	6800.526	Pr > t	<.0001			
Sign	M 618827.5		Pr >= M	<.0001			
Signed Rank	s	3.829E11	Pr >= S	<.0001			

Spouse - Age group=55 to 64 years

Tests for Normality							
Test Statistic p Value							
Kolmogorov-Smirnov	D	0.0712	Pr > D	<0.0100			
Cramer-von Mises	W-Sq	1196.006	Pr > W-Sq	<0.0050			
Anderson-Darling	A-Sq	9385.734	Pr > A-Sq	<0.0050			

Quantiles (Definition 5)					
Level	Quantile				
100% Max	7.35361				
99%	7.30361				
95%	6.92992				
90%	6.63154				
75% Q3	6.24630				
50% Median	5.66750				
25% Q1	4.99856				
10%	4.08665				
5%	3.93104				
1%	3.85142				
0% Min	3.07177				

The UNIVARIATE Procedure Variable: LOG_FD806

Freq: WeightD

Spouse - Age group=55 to 64 years

Extreme Observations							
Le	owest		Highest				
Value Freq Obs			Value	Freq	Obs		
3.07177	347	821	7.30361	5912	981		
3.26805	1144	826	7.30971	58	1089		
3.30689	400	757	7.32095	5649	1022		
3.38608	846	985	7.32214	2134	770		
3.47010	606	789	7.35361	491	815		

The UNIVARIATE Procedure Variable: LOG_FD806

Spouse - Age group=65 to 74 years

Moments							
N	642970	970 Sum Weights					
Mean	5.37779181	Sum Observations	3457758.8				
Std Deviation	0.88643032	Variance	0.78575872				
Skewness	-0.1254675	Kurtosis	-0.0499838				
Uncorrected SS	19100325.5	Corrected SS	505218.495				
Coeff Variation	16.4831654	Std Error Mean	0.00110548				

Spouse - Age group=65 to 74 years

	Basic Statistical Measures							
Loc	Location Variability							
Mean	5.377792	Std Deviation	0.88643					
Median	5.316059	Variance	0.78576					
Mode	5.560682	Range	4.86931					
		Interquartile Range	1.13166					

Tests for Location: Mu0=0							
Test	Statistic p Value						
Student's t	t	4864.685	Pr > t	<.0001			
Sign	M 321485		Pr >= M	<.0001			
Signed Rank	s	1.034E11	Pr >= S	<.0001			

Tests for Normality							
Test Statistic p Value							
Kolmogorov-Smirnov	D	<0.0100					
Cramer-von Mises	W-Sq	200.3127	Pr > W-Sq	<0.0050			
Anderson-Darling	A-Sq	1359.2	Pr > A-Sq	<0.0050			

Quantiles (Definition 5)			
Level	Quantile		
100% Max	7.33995		
99%	7.28909		
95%	6.83324		
90%	6.68268		

Spouse - Age group=65 to 74 years

Quantiles (Definition 5)				
Level	Quantile			
75% Q3	5.99441			
50% Median	5.31606			
25% Q1	4.86275			
10%	4.14599			
5%	3.96878			
1%	3.26805			
0% Min	2.47064			

Extreme Observations					
Lowest			Highest		
Value	Freq	Obs	Value	Freq	Obs
2.47064	3940	1328	7.06875	502	1152
3.22764	463	1196	7.15446	52	1342
3.25810	975	1138	7.21716	680	1201
3.26805	1551	1290	7.28909	12702	1240
3.31637	442	1178	7.33995	1345	1129

Spouse - Age group=75 years and over

Moments				
N	329381	Sum Weights	329381	
Mean	5.27988894	Sum Observations	1739095.1	
Std Deviation	0.95193079	Variance	0.90617223	
Skewness	-0.1292743	Kurtosis	-0.9024807	
Uncorrected SS	9480703.98	Corrected SS	298475.01	
Coeff Variation	18.0293715	Std Error Mean	0.00165866	

Basic Statistical Measures				
Location Variability				
Mean	5.279889	Std Deviation	0.95193	
Median	5.307029	Variance	0.90617	
Mode	4.725971	Range	4.13286	
		Interquartile Range	1.55656	

Tests for Location: Mu0=0					
Test	Statistic p Value				
Student's t	t 3183.235		Pr > t	<.0001	
Sign	М	164690.5	Pr >= M	<.0001	
Signed Rank	s	2.712E10	Pr >= S	<.0001	

Spouse - Age group=75 years and over

Tests for Normality					
Test	Statistic p Value				
Kolmogorov-Smirnov	D	0.079223	Pr > D	<0.0100	
Cramer-von Mises	W-Sq	336.1111	Pr > W-Sq	<0.0050	
Anderson-Darling	A-Sq	2279.36	Pr > A-Sq	<0.0050	

Quantiles (Definition 5)				
Level	Quantile			
100% Max	7.35014			
99%	6.88457			
95%	6.82113			
90%	6.44626			
75% Q3	6.07323			
50% Median	5.30703			
25% Q1	4.51667			
10%	3.93378			
5%	3.71625			
1%	3.38912			
0% Min	3.21727			

Freq: WeightD

Spouse - Age group=75 years and over

Extreme Observations					
Lowest			Highest		
Value	Freq	Obs	Value	Freq	Obs
3.21727	186	1387	6.85654	1185	1398
3.23789	987	1388	6.88457	10418	1432
3.37143	1772	1437	6.95519	558	1445
3.38912	7954	1415	7.00661	800	1392
3.59868	628	1380	7.35014	1360	1396

The UNIVARIATE Procedure Variable: LOG_FD806

Spouse - Age group=Less than 30 years

Moments					
N	313417	Sum Weights	313417		
Mean	5.50197993	Sum Observations	1724414.04		
Std Deviation	0.93349878	Variance	0.87141996		
Skewness	-0.438389	Kurtosis	-0.343148		
Uncorrected SS	9760808.41	Corrected SS	273116.96		
Coeff Variation	16.9665973	Std Error Mean	0.00166745		

Spouse - Age group=Less than 30 years

	Basic Statistical Measures				
Loc	Location Variability				
Mean	5.501980	Std Deviation	0.93350		
Median	5.607565	Variance	0.87142		
Mode	6.267238	Range	3.92252		
		Interquartile Range	1.30247		

Tests for Location: Mu0=0					
Test	Statistic p Value				
Student's t	t 3299.64		Pr > t	<.0001	
Sign	М	156708.5	Pr >= M	<.0001	
Signed Rank	S	2.456E10	Pr >= S	<.0001	

Tests for Normality					
Test	St	atistic	p Value		
Kolmogorov-Smirnov	D	0.084817	Pr > D	<0.0100	
Cramer-von Mises	W-Sq	513.1916	Pr > W-Sq	<0.0050	
Anderson-Darling	A-Sq	3191.598	Pr > A-Sq	<0.0050	

Quantiles (Definition 5)		
Level	Quantile	
100% Max	7.18062	
99%	7.08369	
95%	7.03000	
90%	6.76542	

Spouse - Age group=Less than 30 years

Quantiles (Definition 5)		
Level	Quantile	
75% Q3	6.17476	
50% Median	5.60757	
25% Q1	4.87229	
10%	4.23208	
5%	3.59457	
1%	3.32215	
0% Min	3.25810	

Extreme Observations					
Lowest			Highest		
Value	Freq	Obs	Value	Freq	Obs
3.25810	2580	1513	7.03000	3742	1531
3.32215	969	1465	7.05404	9366	1549
3.38912	1988	1479	7.08369	4418	1515
3.52812	3248	1522	7.13636	52	1545
3.59457	11993	1490	7.18062	1691	1521

Spouse - Age group=No spouse

Moments					
N	2907981	Sum Weights	2907981		
Mean	5.19840979	Sum Observations	15116876.9		
Std Deviation	0.93942162	Variance	0.88251299		
Skewness	-0.0590322	Kurtosis	-0.3875657		
Uncorrected SS	81150051.1	Corrected SS	2566330.12		
Coeff Variation	18.0713268	Std Error Mean	0.00055089		

Basic Statistical Measures				
Location Variability				
Mean	5.198410	Std Deviation	0.93942	
Median	5.235165	Variance	0.88251	
Mode	5.958166	Range	4.70633	
		Interquartile Range	1.28658	

Tests for Location: Mu0=0					
Test	St	atistic	p Val	ue	
Student's t	t 9436.387		Pr > t	<.0001	
Sign	М	1453991	Pr >= M	<.0001	
Signed Rank	s	2.114E12	Pr >= S	<.0001	

Spouse - Age group=No spouse

Tests for Normality					
Test	Sta	atistic	p Value		
Kolmogorov-Smirnov	D	0.034118	Pr > D	<0.0100	
Cramer-von Mises	W-Sq	364.6552	Pr > W-Sq	<0.0050	
Anderson-Darling	A-Sq	2814.721	Pr > A-Sq	<0.0050	

Quantiles (Definition 5)		
Quantile		
7.35109		
7.11486		
6.81928		
6.40723		
5.83115		
5.23516		
4.54457		
3.95891		
3.66356		
3.05777		
2.64476		

Freq: WeightD

Spouse - Age group=No spouse

Extreme Observations						
L	Lowest			Highest		
Value	Freq	Obs	Value	Freq	Obs	
2.64476	15313	1930	7.27783	46	2250	
2.71337	1520	2145	7.27891	505	2054	
3.02237	4062	1911	7.28345	442	1565	
3.03495	8060	1954	7.33743	836	1592	
3.05777	7665	1968	7.35109	759	1777	

Null hypothesis: equal variances a.If variances are equal, then a pooled t-test is appropriate b.lf variances are unequal, then a Satterthwaite (also known as Welch's) test is appropriate

The GLM Procedure

Class Level Information				
Class	Levels	Values		
SP_AgeGrp	7	30 to 39 years 40 to 54 years 55 to 64 years 65 to 74 years 75 years and over Less than 30 years No spouse		

Number of Observations Read	2327
Number of Observations Used	2327
Sum of Frequencies Read	8128876
Sum of Frequencies Used	8128876

The GLM Procedure

Dependent Variable: LOG_FD806

Frequency: WeightD

The GLM Procedure

Dependent Variable: LOG_FD806

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	6 182592.19		30432.032	35211.3	<.0001
Error	8.13E6	7025518.822	0.864		
Corrected Total	8.13E6	7208111.014			

R-Square	Coeff Var	Root MSE	LOG_FD806 Mean
0.025331	17.27289	0.929660	5.382190

Source	DF	Type I SS	Mean Square	F Value	Pr > F
SP_AgeGrp	6	182592.1915	30432.0319	35211.3	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
SP_AgeGrp	6	182592.1915	30432.0319	35211.3	<.0001

The GLM Procedure

Levene's Test for Homogeneity of LOG_FD806 Variance ANOVA of Absolute Deviations from Group Means							
Source	urce DF Squares Square F Value Pr >						
SP_AgeGrp	6	5076.0	846.0	2973.59	<.0001		
Error	8.13E6	2312718	0.2845				

Welch's ANOVA for LOG_FD806						
Source DF F Value Pr >						
SP_AgeGrp	6.0000	35242.5	<.0001			
Error	1796535					

The GLM Procedure

		LOG_FD806		
Level of SP_AgeGrp	N	Mean	Std Dev	
30 to 39 years	1029929	5.47333516	0.98154514	
40 to 54 years	1667543	5.51482803	0.90531471	
55 to 64 years	1237655	5.55861908	0.90933558	
65 to 74 years	642970	5.37779181	0.88643032	
75 years and over	329381	5.27988894	0.95193079	
Less than 30 years	313417	5.50197993	0.93349878	
No spouse	2907981	5.19840979	0.93942162	

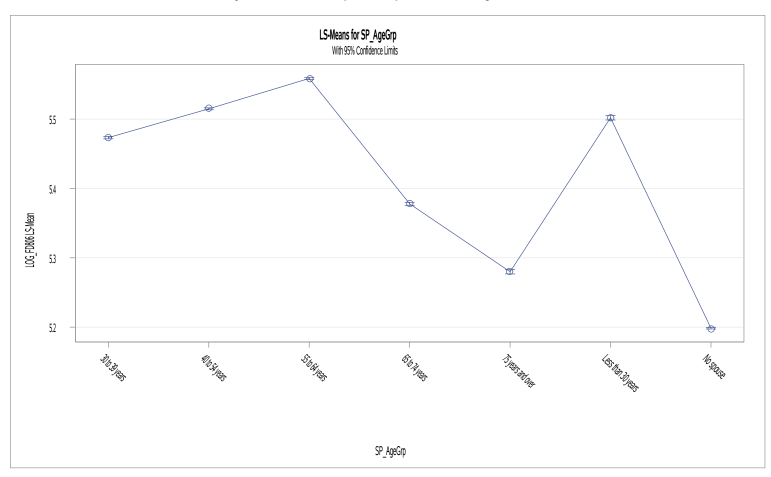
The GLM Procedure Least Squares Means Adjustment for Multiple Comparisons: Tukey-Kramer

SP_AgeGrp	LOG_FD806 LSMEAN	LSMEAN Number
30 to 39 years	5.47333516	1
40 to 54 years	5.51482803	2
55 to 64 years	5.55861908	3
65 to 74 years	5.37779181	4
75 years and over	5.27988894	5
Less than 30 years	5.50197993	6
No spouse	5.19840979	7

The GLM Procedure Least Squares Means Adjustment for Multiple Comparisons: Tukey-Kramer

Least Squares Means for effect SP_AgeGrp Pr > t for H0: LSMean(i)=LSMean(j) Dependent Variable: LOG_FD806								
i/j 1 2 3 4 5 6								
1		<.0001	<.0001	<.0001	<.0001	<.0001	<.0001	
2	<.0001		<.0001	<.0001	<.0001	<.0001	<.0001	
3	<.0001	<.0001		<.0001	<.0001	<.0001	<.0001	
4	<.0001	<.0001	<.0001		<.0001	<.0001	<.0001	
5	<.0001	<.0001	<.0001	<.0001		<.0001	<.0001	
6	<.0001	<.0001	<.0001	<.0001	<.0001		<.0001	
7	<.0001	<.0001	<.0001	<.0001	<.0001	<.0001		

The GLM Procedure Least Squares Means Adjustment for Multiple Comparisons: Tukey-Kramer



The GLM Procedure Least Squares Means Adjustment for Multiple Comparisons: Tukey-Kramer

