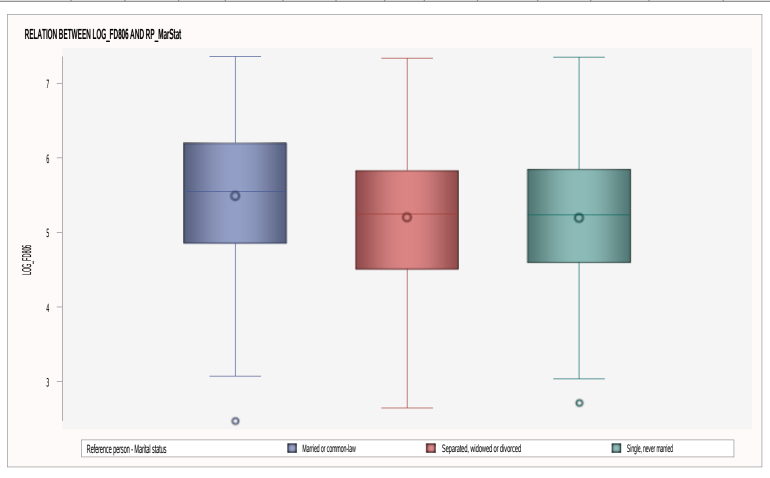
BIVARIATE ANALYSIS OF RP_MarStat AND LOG_FD806 FOR ANA.MODEL2 RELATION BETWEEN LOG_FD806 AND RP_MarStat

The MEANS Procedure

	Analysis Variable : LOG_FD806													
Reference person - Marital status	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
Married or common-law	5220895	5220895	0	2.47	4.85	5.55	5.48	6.20	7.36	1.35	16.91	5.48	5.49	-0.20
Separated, widowed or divorced	1548207	1548207	0	2.64	4.51	5.25	5.20	5.83	7.34	1.32	17.94	5.20	5.20	-0.13
Single, never married	1359774	1359774	0	2.71	4.59	5.23	5.20	5.84	7.35	1.25	18.22	5.19	5.20	0.02



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

Freq: WeightD

Reference person - Marital status=Married or common-law

Moments								
N	5220895	Sum Weights	5220895					
Mean	5.48455392	Sum Observations	28634280.1					
Std Deviation	0.92724701	Variance	0.85978702					
Skewness	-0.2032826	Kurtosis	-0.6297533					

Freq: WeightD

Reference person - Marital status=Married or common-law

Moments						
Uncorrected SS	161535110	Corrected SS	4488856.88			
Coeff Variation	16.9065164	Std Error Mean	0.00040581			

Basic Statistical Measures						
Location Variability						
Mean	5.484554	Std Deviation	0.92725			
Median	5.548103	Variance	0.85979			
Mode	6.488141	Range	4.89010			
		Interquartile Range	1.35130			

Tests for Location: Mu0=0						
Test	Statistic p Value					
Student's t	t	13515.07	Pr > t	<.0001		
Sign	М	2610448	Pr >= M	<.0001		
Signed Rank	s	6.814E12	Pr >= S	<.0001		

Tests for Normality						
Test	Statistic p Value					
Kolmogorov-Smirnov	D	0.03549	Pr > D	<0.0100		
Cramer-von Mises	W-Sq	2087.027	Pr > W-Sq	<0.0050		
Anderson-Darling	A-Sq	15396.55	Pr > A-Sq	<0.0050		

Freq: WeightD

Reference person - Marital status=Married or common-law

Quantiles (Definition 5)				
Level	Quantile			
100% Max	7.36074			
99%	7.28909			
95%	6.90938			
90%	6.65562			
75% Q3	6.19832			
50% Median	5.54810			
25% Q1	4.84702			
10%	4.11676			
5%	3.93378			
1%	3.38912			
0% Min	2.47064			

Extreme Observations							
Lowest			Highest				
Value Freq Obs			Value	Freq	Obs		
2.47064	3940	1427	7.34357	669	151		
3.07177	347	1436	7.35014	1360	1505		
3.08374	1372	274	7.35361	491	1355		
3.08374	3250	111	7.35843	4907	794		
3.15274	132	1069	7.36074	43	984		

Freq: WeightD

Reference person - Marital status=Separated, widowed or divorced

Moments							
N	1548207	Sum Weights	1548207				
Mean	5.20017174	Sum Observations	8050942.3				
Std Deviation	0.93282761	Variance	0.87016735				
Skewness	-0.1333123	Kurtosis	-0.3866875				
Uncorrected SS	43213481	Corrected SS	1347198.32				
Coeff Variation	17.9384001	Std Error Mean	0.0007497				

Basic Statistical Measures						
Location Variability						
Mean	5.200172	Std Deviation	0.93283			
Median	5.246919	Variance	0.87017			
Mode	6.188552	Range	4.69268			
		Interquartile Range	1.32466			

Tests for Location: Mu0=0						
Test	Statistic p Value					
Student's t	t 6936.347		Pr > t	<.0001		
Sign	м	774103.5	Pr >= M	<.0001		
Signed Rank	s	5.992E11	Pr >= S	<.0001		

Freq: WeightD

Reference person - Marital status=Separated, widowed or divorced

Tests for Normality						
Test	Statistic p Value					
Kolmogorov-Smirnov	D	0.041738	Pr > D	<0.0100		
Cramer-von Mises	W-Sq	520.2227	Pr > W-Sq	<0.0050		
Anderson-Darling	A-Sq	3469.689	Pr > A-Sq	<0.0050		

Quantiles (Definition 5)			
Level	Quantile		
100% Max	7.33743		
99%	7.10462		
95%	6.77815		
90%	6.46812		
75% Q3	5.83056		
50% Median	5.24692		
25% Q1	4.50590		
10%	3.94893		
5%	3.66356		
1%	3.02237		
0% Min	2.64476		

Freq: WeightD

Reference person - Marital status=Separated, widowed or divorced

Extreme Observations					
L	.owest		н	ighest	
Value	Freq	Obs	Value	Freq	Obs
2.64476	15313	1979	7.16410	1554	1709
3.02237	4062	1779	7.21127	1683	1961
3.07177	840	1833	7.27547	1311	1901
3.21727	1553	1904	7.28345	442	1578
3.24805	1311	1732	7.33743	836	1688

The UNIVARIATE Procedure Variable: LOG_FD806

Freq: WeightD

Reference person - Marital status=Single, never married

Moments					
N	1359774 Sum Weights				
Mean	5.19640367	Sum Observations	7065934.61		
Std Deviation	0.94686986	Variance	0.89656253		
Skewness	0.02203074	Kurtosis	-0.3884498		
Uncorrected SS	37936570.1	Corrected SS	1219121.52		
Coeff Variation	18.2216379	Std Error Mean	0.000812		

Freq: WeightD

Reference person - Marital status=Single, never married

	Basic Statistical Measures				
Loc	Location Variability				
Mean	5.196404	Std Deviation	0.94687		
Median	5.234951	Variance	0.89656		
Mode	5.958166	Range	4.63772		
		Interquartile Range	1.24975		

Tests for Location: Mu0=0					
Test	Statistic p Value				
Student's t	t 6399.499		Pr > t	<.0001	
Sign	М	679887	Pr >= M	<.0001	
Signed Rank	S	4.622E11	Pr >= S	<.0001	

Tests for Normality						
Test	Statistic p Value					
Kolmogorov-Smirnov	D	0.040272	Pr > D	<0.0100		
Cramer-von Mises	W-Sq	318.9522	Pr > W-Sq	<0.0050		
Anderson-Darling	A-Sq	2449.614	Pr > A-Sq	<0.0050		

Quantiles (Definition 5)		
Level	Quantile	
100% Max	7.35109	
99%	7.15277	
95%	6.96876	
90%	6.40723	

Freq: WeightD

Reference person - Marital status=Single, never married

Quantiles (Definition 5)				
Level	Quantile			
75% Q3	5.84285			
50% Median	5.23495			
25% Q1	4.59310			
10%	3.99046			
5%	3.40652			
1% 3.05777				
0% Min	2.71337			

Extreme Observations					
Lowest			н	ighest	
Value	Freq	Obs	Value	Freq	Obs
2.71337	1520	2043	7.17670	3082	2230
3.03495	8060	2169	7.20510	5467	2108
3.05777	7665	2288	7.27783	46	2223
3.10727	381	2167	7.27891	505	1994
3.21165	209	2036	7.35109	759	2291

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	Class Levels Values			
RP_MarStat	3	Married or common-law Separated, widowed or divorced Single, never married		

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

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	152934.293	76467.147	88104.3	<.0001
Error	8.13E6	7055176.720	0.868		
Corrected Total	8.13E6	7208111.014			

R-Square	Coeff Var	Root MSE	LOG_FD806 Mean
0.021217	17.30931	0.931620	5.382190

Source	DF	Type I SS	Mean Square	F Value	Pr > F
RP_MarStat	2	152934.2933	76467.1466	88104.3	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
RP_MarStat	2	152934.2933	76467.1466	88104.3	<.0001

The GLM Procedure

Levene's Test for Homogeneity of LOG_FD806 Variance ANOVA of Absolute Deviations from Group Means					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
RP_MarStat	2	224.2	112.1	393.28	<.0001
Error	8.13E6	2317449	0.2851		

Welch's ANOVA for LOG_FD806					
Source	DF	F Value	Pr > F		
RP_MarStat	2.0000	87448.3	<.0001		
Error	2765839				

The GLM Procedure

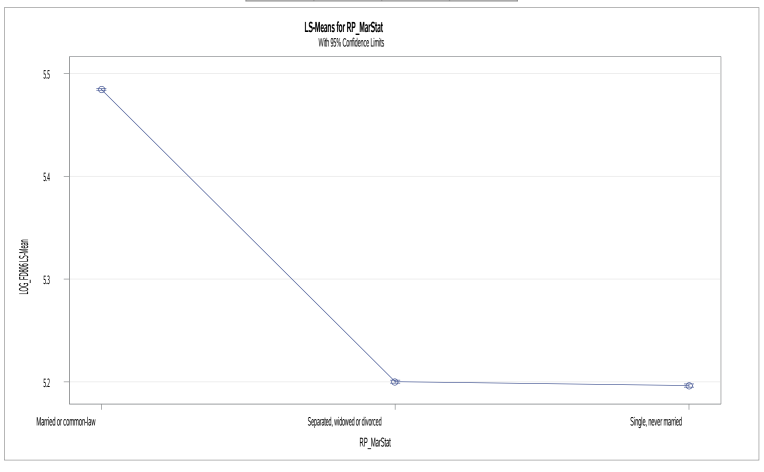
		LOG_FD806	
Level of RP_MarStat	N	Mean	Std Dev
Married or common-law	5220895	5.48455392	0.92724701
Separated, widowed or divorced	1548207	5.20017174	0.93282761
Single, never married	1359774	5.19640367	0.94686986

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

RP_MarStat	LOG_FD806 LSMEAN	LSMEAN Number
Married or common-law	5.48455392	1
Separated, widowed or divorced	5.20017174	2
Single, never married	5.19640367	3

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

Pr >	Least Squares Means for effect RP_MarStat Pr > t for H0: LSMean(i)=LSMean(j) Dependent Variable: LOG_FD806				
i/j	1	2	3		
1		<.0001	<.0001		
2	<.0001		0.0017		
3	<.0001	0.0017			



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

