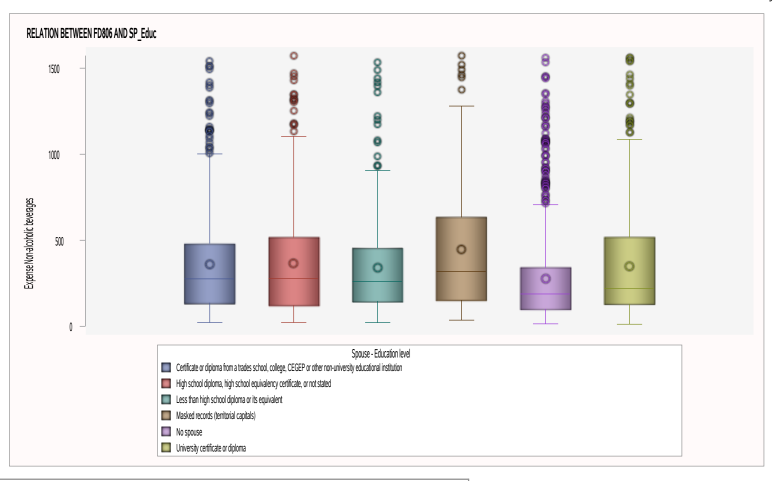
BIVARIATE ANALYSIS OF SP_Educ AND FD806 FOR ANA.MODEL1 RELATION BETWEEN FD806 AND SP_Educ

The MEANS Procedure

	Analysis Variable: FD806 Expense Non-alcoholic beverages													
Spouse - Education level	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
Certificate or diploma from a trades school, college, CEGEP or other non-university educational institution	1636840	1636840	0	21.84	131.39	275.47	359.03	480.47	1540.64	349.08	85.47	358.56	359.50	1.52
High school diploma, high school equivalency certificate, or not stated	1358512	1358512	0	21.84	116.48	278.20	366.33	516.10	1569.37	399.62	87.55	365.79	366.87	1.37
Less than high school diploma or its equivalent	546094	546094	0	21.58	141.22	260.00	339.50	455.00	1534.26	313.78	85.05	338.73	340.27	1.68
Masked records (territorial capitals)	11711	11711	0	35.62	146.21	317.31	447.33	633.10	1573.00	486.89	82.03	440.68	453.98	1.02
No spouse	2903242	2903242	0	14.08	94.12	187.72	275.52	340.75	1557.89	246.63	99.21	275.21	275.84	1.97
University certificate or diploma	1672477	1672477	0	11.83	124.41	218.72	347.48	516.62	1561.82	392.21	92.10	347.00	347.97	1.60



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: FD806 (Expense Non-alcoholic beverages)

Spouse - Education level=Certificate or diploma from a trades school, college, CEGEP or other non-university educational institution

Moments						
N	1636840	Sum Weights	1636840			
Mean	359.031927	Sum Observations	587677820			
Std Deviation	306.85644	Variance	94160.8747			
Skewness	1.52284442	Kurtosis	2.30066606			
Uncorrected SS	3.65121E11	Corrected SS	1.54126E11			
Coeff Variation	85.4677305	Std Error Mean	0.23984581			

Basic Statistical Measures						
Loc	ation	Variability				
Mean	359.0319	Std Deviation	306.85644			
Median	275.4700	Variance	94161			
Mode	50.9600	Range	1519			
		Interquartile Range	349.08000			

Spouse - Education level=Certificate or diploma from a trades school, college, CEGEP or other non-university educational institution

Tests for Location: Mu0=0							
Test	St	atistic	p Val	lue			
Student's t	t	1496.928	Pr > t	<.0001			
Sign	М	818420	Pr >= M	<.0001			
Signed Rank	s	6.698E11	Pr >= S	<.0001			

Tests for Normality						
Test	Sta	atistic	p Val	ue		
Kolmogorov-Smirnov	D	0.143985	Pr > D	<0.0100		
Cramer-von Mises	W-Sq	11545.29	Pr > W-Sq	<0.0050		
Anderson-Darling	A-Sq	68254.96	Pr > A-Sq	<0.0050		

Quantiles (Definition 5)					
Level	Quantile				
100% Max	1540.64				
99%	1494.48				
95%	1001.63				
90%	777.74				
75% Q3	480.47				
50% Median	275.47				
25% Q1	131.39				
10%	60.77				
5%	50.96				
1%	27.44				
0% Min	21.84				

Freq: WeightD

Spouse - Education level=Certificate or diploma from a trades school, college, CEGEP or other non-university educational institution

Extreme Observations								
L	owest		Highest					
Value	Freq	Obs	Value	Freq	Obs			
21.84	3250	188	1421.16	1473	4			
24.96	186	439	1494.48	8411	61			
25.22	463	392	1511.64	5649	331			
26.00	2580	472	1513.44	2134	253			
26.00	975	366	1540.64	1345	364			

The UNIVARIATE Procedure Variable: FD806 (Expense Non-alcoholic beverages)

Freq: WeightD

Spouse - Education level=High school diploma, high school equivalency certificate, or not stated

Moments							
N	1358512	Sum Weights	1358512				
Mean	366.33257	Sum Observations	497667193				
Std Deviation	320.731999	Variance	102869.015				
Skewness	1.37263355	Kurtosis	1.56999037				
Uncorrected SS	3.2206E11	Corrected SS	1.39749E11				
Coeff Variation	87.5521385	Std Error Mean	0.275176				

Spouse - Education level=High school diploma, high school equivalency certificate, or not stated

Basic Statistical Measures							
Location Variability							
Mean	366.3326	Std Deviation	320.73200				
Median	278.2000	Variance	102869				
Mode	293.0500	Range	1548				
		Interquartile Range	399.62000				

Tests for Location: Mu0=0							
Test	St	atistic	p Val	lue			
Student's t	t	1331.266	Pr > t	<.0001			
Sign	М	679256	Pr >= M	<.0001			
Signed Rank	S	4.614E11	Pr >= S	<.0001			

Tests for Normality						
Test	St	atistic	p Val	ue		
Kolmogorov-Smirnov	D	0.145881	Pr > D	<0.0100		
Cramer-von Mises	W-Sq	9864.007	Pr > W-Sq	<0.0050		
Anderson-Darling	A-Sq	59132.74	Pr > A-Sq	<0.0050		

Level Quantile	!
100% Max 1569.37	
99% 1469.40	
95 % 985.14	
90% 873.08	

Spouse - Education level=High school diploma, high school equivalency certificate, or not stated

Quantiles (Definition 5)					
Level	Quantile				
75% Q3	516.10				
50% Median	278.20				
25% Q1	116.48				
10%	59.95				
5%	52.00				
1%	34.06				
0% Min	21.84				

Extreme Observations							
L	owest		Н	lighest			
Value	Freq	Obs	Value	Freq	Obs		
21.84	1372	590	1346.69	1060	592		
26.26	1144	647	1430.56	1379	656		
27.30	7416	577	1454.18	1128	484		
27.72	969	811	1469.40	12196	500		
29.64	1988	815	1569.37	4907	533		

Spouse - Education level=Less than high school diploma or its equivalent

Moments						
N	546094	Sum Weights 54				
Mean	339.49993	Sum Observations	185398875			
Std Deviation	288.742559	Variance	83372.2651			
Skewness	1.67706691	Kurtosis	3.52417518			
Uncorrected SS	1.08472E11	Corrected SS	4.5529E10			
Coeff Variation	85.049372	Std Error Mean	0.39073031			

Basic Statistical Measures						
Location Variability						
Mean	339.4999	999 Std Deviation 288.742				
Median	260.0000	Variance	83372			
Mode	260.0000	Range				
		Interquartile Range	313.78000			

Tests for Location: Mu0=0							
Test	Statistic p Value						
Student's t	t	868.8856	Pr > t	<.0001			
Sign	M 273047		Pr >= M	<.0001			
Signed Rank	s	7.455E10	Pr >= S	<.0001			

Spouse - Education level=Less than high school diploma or its equivalent

Tests for Normality						
Test Statistic p Value						
Kolmogorov-Smirnov	D	0.151661	Pr > D	<0.0100		
Cramer-von Mises	W-Sq	3115.277	Pr > W-Sq	<0.0050		
Anderson-Darling	A-Sq	19171.28	Pr > A-Sq	<0.0050		

Quantiles (Definition 5)				
Level	Quantile			
100% Max	1534.26			
99%	1485.65			
95%	905.07			
90%	729.72			
75% Q3	455.00			
50% Median	260.00			
25% Q1	141.22			
10%	54.87			
5%	37.95			
1%	29.64			
0% Min	21.58			

Freq: WeightD

Spouse - Education level=Less than high school diploma or its equivalent

Extreme Observations							
ı	owest		Hi	ghest			
Value Freq Obs			Value	Freq	Obs		
21.58	347	887	1397.07	495	890		
25.48	987	981	1420.62	1377	869		
26.26	1551	967	1441.41	1081	858		
29.64	7954	989	1485.65	5912	909		
32.14	606	884	1534.26	1566	850		

The UNIVARIATE Procedure Variable: FD806 (Expense Non-alcoholic beverages)

Spouse - Education level=Masked records (territorial capitals)

Moments						
N	11711	Sum Weights	11711			
Mean	447.32884	Sum Observations	5238668.05			
Std Deviation	366.931505	Variance	134638.729			
Skewness	1.0227851	Kurtosis	0.2342045			
Uncorrected SS	3920026824	Corrected SS	1576619520			
Coeff Variation	82.0272407	Std Error Mean	3.39068942			

Spouse - Education level=Masked records (territorial capitals)

	Basic Statistical Measures							
Loc	Location Variability							
Mean	Mean 447.3288 Std Deviation 366.931							
Median	317.3100	Variance	134639					
Mode	96.9400	Range	1537					
		Interquartile Range	486.89000					

Tests for Location: Mu0=0						
Test	Statistic p Value					
Student's t	t	131.9286	Pr > t	<.0001		
Sign	M 5855.5		Pr >= M	<.0001		
Signed Rank	S	34289808	Pr >= S	<.0001		

Tests for Normality							
Test	Statistic p Value						
Kolmogorov-Smirnov	D	0.155138	Pr > D	<0.0100			
Cramer-von Mises	W-Sq	69.88919	Pr > W-Sq	<0.0050			
Anderson-Darling	A-Sq	422.3186	Pr > A-Sq	<0.0050			

Quantiles (Definition 5)			
Level	Quantile		
100% Max	1573.00		
99%	1494.74		
95%	1191.01		
90%	1029.41		

Spouse - Education level=Masked records (territorial capitals)

Level Quantile 75% Q3 633.10 50% Median 317.31 25% Q1 146.21 10% 70.20 5% 62.66 1% 43.96 0% Min 35.62	Quantiles (Definition 5)					
75% Q3 633.10 50% Median 317.31 25% Q1 146.21 10% 70.20 5% 62.66 1% 43.96	Quartules (L	Quantiles (Delinidon 5)				
50% Median 317.31 25% Q1 146.21 10% 70.20 5% 62.66 1% 43.96	Level	Quantile				
25% Q1 146.21 10% 70.20 5% 62.66 1% 43.96	75% Q3	633.10				
10% 70.20 5% 62.66 1% 43.96	50% Median	317.31				
5% 62.66 1% 43.96	25% Q1	146.21				
1% 43.96	10%	70.20				
	5%	62.66				
0% Min 35.62	1%	43.96				
	0% Min	35.62				

	Extreme Observations					
ı	Lowest		Highest			
Value	Freq	Obs	Value	Freq	Obs	
35.62	18	1022	1447.85	46	1177	
43.96	115	1144	1462.25	45	1066	
47.35	157	1150	1494.74	58	1091	
50.18	58	1176	1522.61	59	1008	
51.48	33	1151	1573.00	43	1057	

Spouse - Education level=No spouse

	Moments					
N	2903242	Sum Weights	2903242			
Mean	275.521431	Sum Observations	799905392			
Std Deviation	273.358491	Variance	74724.8647			
Skewness	1.96763749	Kurtosis	3.76805449			
Uncorrected SS	4.37335E11	Corrected SS	2.16944E11			
Coeff Variation	99.2149648	Std Error Mean	0.16043198			

Basic Statistical Measures					
Loc	Location Variability				
Mean	275.5214	Std Deviation	273.35849		
Median	187.7200	Variance	74725		
Mode	386.9000	Range	1544		
		Interquartile Range	246.63000		

Tests for Location: Mu0=0					
Test	Statistic p Value				
Student's t	t	1717.372	Pr > t	<.0001	
Sign	м	1451621	Pr >= M	<.0001	
Signed Rank	s	2.107E12	Pr >= S	<.0001	

Spouse - Education level=No spouse

Tests for Normality					
Test	Statistic p Value				
Kolmogorov-Smirnov	D	0.174038	Pr > D	<0.0100	
Cramer-von Mises	W-Sq	34880.43	Pr > W-Sq	<0.0050	
Anderson-Darling	A-Sq	203889.5	Pr > A-Sq	<0.0050	

Quantiles (Definition 5)				
Level	Quantile			
100% Max	1557.89			
99%	1230.11			
95%	915.33			
90%	606.21			
75% Q3	340.75			
50% Median	187.72			
25% Q1	94.12			
10%	52.40			
5%	39.00			
1%	21.28			
0% Min	14.08			

Freq: WeightD

Spouse - Education level=No spouse

	Extreme Observations						
	Lowest		Highest				
Value	Freq	Obs	Value	Freq	Obs		
14.08	15313	1556	1444.43	1311	1266		
15.08	1520	1771	1449.41	505	1680		
20.54	4062	1537	1456.00	442	1191		
20.80	8060	1580	1536.76	836	1218		
21.28	7665	1594	1557.89	759	1403		

The UNIVARIATE Procedure Variable: FD806 (Expense Non-alcoholic beverages)

Spouse - Education level=University certificate or diploma

	Moments					
N	1672477	Sum Weights	1672477			
Mean	347.48105	Sum Observations	581154064			
Std Deviation	320.027662	Variance	102417.705			
Skewness	1.59612068	Kurtosis	2.2269118			
Uncorrected SS	3.73231E11	Corrected SS	1.71291E11			
Coeff Variation	92.0993137	Std Error Mean	0.24746139			

Spouse - Education level=University certificate or diploma

	Basic Statistical Measures					
Loc	Location Variability					
Mean	347.4811	Std Deviation	320.02766			
Median	218.7200	Variance	102418			
Mode	657.3000	Range	1550			
		Interquartile Range	392.21000			

Tests for Location: Mu0=0					
Test	Statistic p Value				
Student's t	t 1404.183		Pr > t	<.0001	
Sign	М	836238.5	Pr >= M	<.0001	
Signed Rank	S	6.993E11	Pr >= S	<.0001	

Tests for Normality					
Test Statistic p Value					
Kolmogorov-Smirnov	D	0.182151	Pr > D	<0.0100	
Cramer-von Mises	W-Sq	17158.06	Pr > W-Sq	<0.0050	
Anderson-Darling	A-Sq	97746.84	Pr > A-Sq	<0.0050	

Quantiles (Definition 5)				
Level	Quantile			
100% Max	1561.82			
99%	1442.51			
95%	1176.76			
90%	758.65			

Freq: WeightD

Spouse - Education level=University certificate or diploma

Quantiles (Definition 5)				
Level	Quantile			
75% Q3	516.62			
50% Median	218.72			
25% Q1	124.41			
10%	68.86			
5%	52.26			
1%	30.52			
0% Min	11.83			

Extreme Observations						
Lowest Highest						
Value	Freq	Obs	Value	Freq	Obs	
11.83	3940	2267	1464.24	12702	2244	
23.40	132	2002	1540.76	776	2013	
28.08	5931	1948	1546.22	669	2000	
28.46	523	2268	1556.41	1360	2280	
28.60	1062	2014	1561.82	491	2153	

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_Educ	6	Certificate or diploma from a trades school, college, CEGEP or other non-university educational institution High school diploma, high school equivalency certificate, or not stated Less than high school diploma or its equivalent Masked records (territorial capitals) No spouse University certificate or diploma				

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: FD806 Expense Non-alcoholic beverages

Frequency: WeightD

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	5	12431174942	2486234988.4	27715.1	<.0001
Error	8.13E6	729215954899	89706.927888		
Corrected Total	8.13E6	741647129841			

R-Square	Coeff Var	Root MSE	FD806 Mean
0.016762	91.63156	299.5111	326.8646

Source	DF	Type I SS	Mean Square	F Value	Pr > F
SP_Educ	5	12431174942	2486234988	27715.1	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
SP_Educ	5	12431174942	2486234988	27715.1	<.0001

The GLM Procedure

Levene's Test for Homogeneity of FD806 Variance ANOVA of Absolute Deviations from Group Means						
Source DF Squares Square F Value Pr > F						
SP_Educ	5	4.4463E9	8.8926E8	22741.3	<.0001	
Error	8.13E6	3.179E11	39103.4			

Welch's ANOVA for FD806						
Source DF F Value Pr > F						
SP_Educ	5.0000	29536.8	<.0001			
Error 132153						

The GLM Procedure

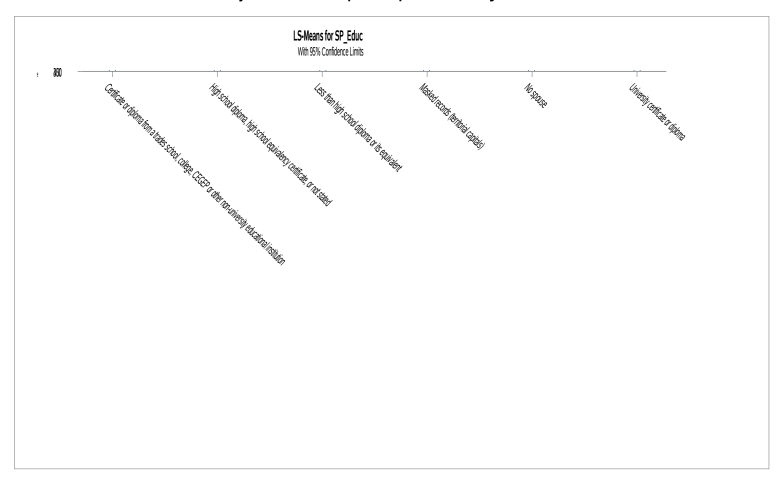
		FD806	
Level of SP_Educ	N	Mean	Std Dev
Certificate or diploma from a trades school, college, CEGEP or other non-university educational institution	1636840	359.031927	306.856440
High school diploma, high school equivalency certificate, or not stated	1358512	366.332570	320.731999
Less than high school diploma or its equivalent	546094	339.499930	288.742559
Masked records (territorial capitals)	11711	447.328840	366.931505
No spouse	2903242	275.521431	273.358491
University certificate or diploma	1672477	347.481050	320.027662

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

SP_Educ	FD806 LSMEAN	LSMEAN Number
Certificate or diploma from a trades school, college, CEGEP or other non-university educational institution	359.031927	1
High school diploma, high school equivalency certificate, or not stated	366.332570	2
Less than high school diploma or its equivalent	339.499930	3
Masked records (territorial capitals)	447.328840	4
No spouse	275.521431	5
University certificate or diploma	347.481050	6

Least Squares Means for effect SP_Educ Pr > t for H0: LSMean(i)=LSMean(j) Dependent Variable: FD806								
i/j	1	2	3	4	5	6		
1		<.0001	<.0001	<.0001	<.0001	<.0001		
2	<.0001		<.0001	<.0001	<.0001	<.0001		
3	<.0001	<.0001		<.0001	<.0001	<.0001		
4	<.0001	<.0001	<.0001		<.0001	<.0001		
5	<.0001	<.0001	<.0001	<.0001		<.0001		
6	<.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

