Frequency Percent Row Pct Col Pct

Table of SEX by DEATH			
SEX(Gender 1=Male	DEATH(Death indicator)		
2=Female)	Alive	Died	Total
Male	3103 26.69 61.79 38.31	1919 16.50 38.21 54.41	5022 43.19
Female	4997 42.98 75.65 61.69	1608 13.83 24.35 45.59	6605 56.81
Total	8100 69.67	3527 30.33	11627 100.00

Table of SEX by CURSMOKE					
	CURSMOKE(Current Cig Smoker Y/N)				
SEX(Gender 1=Male 2=Female)	Not current Current smoker smoker Total				
Male	2428 20.88 48.35 36.80	2594 22.31 51.65 51.58	5022 43.19		
Female	4170 35.86 63.13 63.20	2435 20.94 36.87 48.42	6605 56.81		
Total	6598 56.75	5029 43.25	11627 100.00		

Table 1 of BMI by CURSMOKE					
Co	ntrolling for	AGE=0-35	5		
BMI(Body		CURSMOKE(Current Cig Smoker Y/N)			
Mass Index (kg/m**2))	Not current smoker	Current smoker	Total		
0-18.4	0 0.00 0.00 0.00	3.08 100.00 5.41	3.08		
18.5-24.9	19 29.23 43.18 67.86	25 38.46 56.82 67.57	44 67.69		
25-29.9	8 12.31 44.44 28.57	10 15.38 55.56 27.03	18 27.69		
30-39.9	1 1.54 100.00 3.57	0 0.00 0.00 0.00	1 1.54		
40+	0 0.00	0 0.00	0 0.00		
Total	0.00 28 43.08	0.00 37 56.92	65 100.00		
Fr	equency M	issing = 1			

Table 2 of BMI by CURSMOKE			
Con	trolling for	AGE=36-4	5
BMI(Body	CURSMOKE(Current Cig Smoker Y/N)		
Mass Index (kg/m**2))	Not current smoker	Current smoker	Total
0-18.4	12 0.58 35.29 1.43	22 1.06 64.71 1.78	34 1.64
18.5-24.9	366 17.64 35.19 43.47	674 32.48 64.81 54.66	1040 50.12
25-29.9	334 16.10 44.47 39.67	417 20.10 55.53 33.82	751 36.19
30-39.9	123 5.93 51.46 14.61	116 5.59 48.54 9.41	239 11.52
40+	7 0.34 63.64 0.83	4 0.19 36.36 0.32	11 0.53
Total	842 40.58	1233 59.42	2075 100.00
Fr	equency M	issing = 7	

Table	Table 3 of BMI by CURSMOKE		
Con	trolling for	AGE=46-5	5
BMI(Body	CURSMOKE(Current Cig Smoker Y/N)		
Mass Index (kg/m**2))	Not current smoker	Current smoker	Total
0-18.4	13 0.31 25.49 0.62	38 0.92 74.51 1.85	51 1.23
18.5-24.9	784 18.92 43.03 37.46	1038 25.05 56.97 50.61	1822 43.97
25-29.9	945 22.80 54.91 45.15	776 18.73 45.09 37.84	1721 41.53
30-39.9	333 8.04 63.43 15.91	192 4.63 36.57 9.36	525 12.67
40+	18 0.43 72.00 0.86	7 0.17 28.00 0.34	25 0.60
Total	2093 50.51	2051 49.49	4144 100.00
Fr	equency Mi	ssing = 11	

Table 4 of BMI by CURSMOKE			
Con	trolling for	AGE=56-6	5
BMI(Body	CURSMOKE(Current Cig Smoker Y/N)		
Mass Index (kg/m**2))	Not current smoker	Current smoker	Total
0-18.4	18 0.50 41.86 0.79	25 0.70 58.14 1.91	43 1.20
18.5-24.9	806 22.54 56.32 35.54	625 17.48 43.68 47.78	1431 40.02
25-29.9	1062 29.70 66.62 46.83	532 14.88 33.38 40.67	1594 44.57
30-39.9	360 10.07 74.53 15.87	123 3.44 25.47 9.40	483 13.51
40+	22 0.62 88.00 0.97	3 0.08 12.00 0.23	25 0.70
Total	2268 63.42	1308 36.58	3576 100.00
Fr	equency Mi	ssing = 16	

Table 5 of BMI by CURSMOKE					
Con	trolling for	AGE=66-7	5		
BMI(Body		CURSMOKE(Current Cig Smoker Y/N)			
Mass Index (kg/m**2))	Not current smoker	Current smoker	Total		
0-18.4	20 1.26 68.97 1.64	9 0.57 31.03 2.43	29 1.83		
18.5-24.9	447 28.13 69.95 36.70	192 12.08 30.05 51.75	639 40.21		
25-29.9	545 34.30 80.50 44.75	132 8.31 19.50 35.58	677 42.61		
30-39.9	192 12.08 83.84 15.76	37 2.33 16.16 9.97	229 14.41		
40+	14 0.88 93.33 1.15	1 0.06 6.67 0.27	15 0.94		
Total	1218 76.65	371 23.35	1589 100.00		
Fr	equency Mi	ssing = 11			

Frequency Percent **Row Pct** Col Pct

Table 6 of BMI by CURSMOKE					
Con	trolling for	AGE=76-8	5		
BMI(Body		CURSMOKE(Current Cig Smoker Y/N)			
Mass Index (kg/m**2))	Not current smoker	Current smoker	Total		
0-18.4	5 3.97 71.43 4.46	2 1.59 28.57 14.29	7 5.56		
18.5-24.9	51 40.48 89.47 45.54	6 4.76 10.53 42.86	57 45.24		
25-29.9	43 34.13 91.49 38.39	4 3.17 8.51 28.57	47 37.30		
30-39.9	13 10.32 86.67 11.61	2 1.59 13.33 14.29	15 11.90		
40+	0 0.00	0 0.00	0 0.00		
	0.00	0.00			
Total	112 88.89	14 11.11	126 100.00		
Fr	equency M	issing = 6			

Table 1 of LDLC by DIABETES Controlling for AGE=0-35 SEX=Male BMI=0-18.4 Sample Size = 0

Table 2 of LDLC by DIABETES Controlling for AGE=0-35 SEX=Male BMI=18.5-24.9 Sample Size = 0 Frequency Missing = 13

Table 3 of LDLC by DIABETES Controlling for AGE=0-35 SEX=Male BMI=25-29.9 Sample Size = 0 Frequency Missing = 10

Table 4 of LDLC by DIABETES Controlling for AGE=0-35 SEX=Male BMI=30-39.9 Sample Size = 0 Frequency Missing = 1

		_			
Table	E ~	FID	-	w D	TEC

Controlling for AGE=0-35 SEX=Male BMI=40+

Sample Size = 0

Table 6 of LDLC by DIABETES

Controlling for AGE=0-35 SEX=Female BMI=0-18.4

Sample Size = 0

Frequency Missing = 2

Table 7 of LDLC by DIABETES

Controlling for AGE=0-35 SEX=Female BMI=18.5-24.9

Sample Size = 0

Frequency Missing = 31

Table 8 of LDLC by DIABETES

Controlling for AGE=0-35 SEX=Female BMI=25-29.9

Sample Size = 0

Frequency Missing = 8

Table 9 of LDLC by DIABETES

Controlling for AGE=0-35 SEX=Female BMI=30-39.9

Sample Size = 0

Table 10 of LDLC by DIABETES

Controlling for AGE=0-35 SEX=Female BMI=40+

Sample Size = 0

Table 11 of LDLC by DIABETES

Controlling for AGE=36-45 SEX=Male BMI=0-18.4

Sample Size = 0

Frequency Missing = 4

Frequency Percent Row Pct Col Pct

Table 12 of LDLC by DIABETES					
Controllin	g for AGE=36-45 S	SEX=Male BMI	=18.5-24.9		
I DI C/I DI	DIABE	DIABETES(Diabetic Y/N)			
LDLC(LDL Cholesterol mg/dL)	Does not have DM Has DM Tota				
Normal	0 0.00 0.00	0 0.00	0 0.00		
Elevated	1 100.00 100.00 100.00	0 0.00 0.00	1 100.00		
Total	1 100.00	0 0.00	1 100.00		
Frequency Missing = 335					

Table 13 of LDLC by DIABETES					
Controllin	g for AGE=36-45	5 SEX=Male BN	/II=25-29.9		
I DI C/I DI	DIABETES(Diabetic Y/N)				
LDLC(LDL Cholesterol mg/dL)	Does not have DM Has DM Total				
Normal	0 0.00 0.00	0 0.00	0.00		
Elevated	1 100.00 100.00 100.00	0 0.00 0.00	1 100.00		
Total	1 100.00	0 0.00	1 100.00		
Frequency Missing = 473					

Table 14 of LDLC by DIABETES
Controlling for AGE=36-45 SEX=Male BMI=30-39.9
Sample Size = 0
Frequency Missing = 134

Table 15 of LDLC by DIABETES
Controlling for AGE=36-45 SEX=Male BMI=40+
Sample Size = 0
Frequency Missing = 1

Table 16 of LDLC by DIABETES			
Controlling for AGE=36-45 SEX=Female BMI=0-18.4			
Sample Size = 0			
Frequency Missing = 30			

Frequency Percent Row Pct Col Pct

Table 17 of LDLC by DIABETES				
Controlling	Controlling for AGE=36-45 SEX=Female BMI=18.5-24.9			
LDLC(LDL	DIABETES(Diabetic Y/N)			
Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	0 0.00 0.00	0 0.00	0 0.00	
Elevated	3 100.00 100.00 100.00	0 0.00 0.00	3 100.00	
Total	3 100.00	0 0.00	3 100.00	
Frequency Missing = 701				

Table 18 of LDLC by DIABETES				
Controlling for AGE=36-45 SEX=Female BMI=25-29.9				
I DI C/I DI	DIABETES(Diabetic Y/N)			
LDLC(LDL Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	0 0.00 0.00	0 0.00	0 0.00	
Elevated	1 100.00 100.00 100.00	0 0.00 0.00	1 100.00	
Total	1 100.00	0 0.00	1 100.00	
Frequency Missing = 276				

Table 19 of LDLC by DIABETES		
Controlling for AGE=36-45 SEX=Female BMI=30-39.9		
Sample Size = 0		
Frequency Missing = 105		

Table 20 of LDLC by DIABETES
Controlling for AGE=36-45 SEX=Female BMI=40+
Sample Size = 0
Frequency Missing = 10

Frequency Percent Row Pct Col Pct

Table 21 of LDLC by DIABETES					
Controllir	Controlling for AGE=46-55 SEX=Male BMI=0-18.4				
LDLC(LDL	DIABETES(Diabetic Y/N)				
Cholesterol mg/dL)	Does not have DM	Has DM	Total		
Normal	2 66.67 100.00 66.67	0 0.00 0.00	2 66.67		
Elevated	1 33.33 100.00 33.33	0 0.00 0.00	1 33.33		
Total	3 100.00	0 0.00	3 100.00		
Frequency Missing = 18					

Table 22 of LDLC by DIABETES					
Controllin	Controlling for AGE=46-55 SEX=Male BMI=18.5-24.9				
LDLC(LDL Cholesterol	DIABETES(Diabetic Y/N) Does not				
mg/dL)	have DM	Has DM	Total		
Normal	7 5.04 100.00 5.34	0 0.00 0.00 0.00	7 5.04		
Elevated	124 89.21 93.94 94.66	8 5.76 6.06 100.00	132 94.96		
Total	131 94.24	8 5.76	139 100.00		
Frequency Missing = 462					

Frequency Percent Row Pct Col Pct

Table 23 of LDLC by DIABETES				
Controllir	g for AGE=46-55	SEX=Male BN	/II=25-29.9	
LDLC(LDL	DIABETES(Diabetic Y/N)			
Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	8 3.48 88.89 3.64	1 0.43 11.11 10.00	9 3.91	
Elevated	212 92.17 95.93 96.36	9 3.91 4.07 90.00	221 96.09	
Total	220 95.65	10 4.35	230 100.00	
Frequency Missing = 699				

Table 24 of LDLC by DIABETES			
Controllin	g for AGE=46-5	5 SEX=Male BN	/II=30-39.9
LDLC(LDL	DIABETES(Diabetic Y/N)		
Cholesterol mg/dL)	Does not have DM	Has DM	Total
Normal	1 1.39 100.00 1.54	0 0.00 0.00 0.00	1 1.39
Elevated	64 88.89 90.14 98.46	7 9.72 9.86 100.00	71 98.61
Total	65 90.28	7 9.72	72 100.00
Frequency Missing = 170			

Frequency Percent Row Pct Col Pct

Table 25 of LDLC by DIABETES				
Controlling for AGE=46-55 SEX=Male BMI=40+				
LDLC/LDL	DIABETES(Diabetic Y/N)			
LDLC(LDL Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	0 0.00 0.00	0 0.00	0 0.00	
Elevated	1 100.00 100.00 100.00	0 0.00 0.00	1 100.00	
Total	1 100.00	0 0.00	1 100.00	
Frequency Missing = 3				

Table 26 of LDLC by DIABETES					
Controllin	Controlling for AGE=46-55 SEX=Female BMI=0-18.4				
LDLC(LDL	DIABETES(Diabetic Y/N)				
Cholesterol mg/dL)	Does not have DM	Has DM	Total		
Normal	0 0.00 0.00	0 0.00	0 0.00		
Elevated	5 100.00 100.00 100.00	0 0.00 0.00	5 100.00		
Total	5 100.00	0.00	5 100.00		
Frequency Missing = 25					

Frequency Percent Row Pct Col Pct

Table 27 of LDLC by DIABETES			
Controlling	for AGE=46-55 S	SEX=Female BM	I=18.5-24.9
LDLC(LDL	DIABETES(Diabetic Y/N)		
Cholesterol mg/dL)	Does not have DM	Has DM	Total
Normal	9 2.87 100.00 2.92	0 0.00 0.00 0.00	9 2.87
Elevated	299 95.22 98.03 97.08	6 1.91 1.97 100.00	305 97.13
Total	308 98.09	6 1.91	314 100.00
	Frequency Mi	ssing = 907	

Table 28 of LDLC by DIABETES				
Controlling	g for AGE=46-55	SEX=Female B	MI=25-29.9	
LDLC(LDL	DIABETES(Diabetic Y/N)			
Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	5 3.13 83.33 3.27	1 0.63 16.67 14.29	6 3.75	
Elevated	148 92.50 96.10 96.73	6 3.75 3.90 85.71	154 96.25	
Total 153 7 160 95.63 4.38 100.00				
	Frequency Mi	ssing = 632		

Frequency Percent Row Pct Col Pct

Table 29 of LDLC by DIABETES				
Controllin	g for AGE=46-55	SEX=Female BI	MI=30-39.9	
LDLC(LDL	DIABETES(Diabetic Y/N)			
Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	2 2.86 100.00 3.17	0 0.00 0.00 0.00	2 2.86	
Elevated	61 87.14 89.71 96.83	7 10.00 10.29 100.00	68 97.14	
Total	63 90.00	7 10.00	70 100.00	
	Frequency Mi	ssing = 213		

Table 30 of LDLC by DIABETES						
Controllir	ng for AGE=46-5	55 SEX=Female	BMI=40+			
LDLC(LDL	DIABETES(Diabetic Y/N)					
Cholesterol mg/dL)	Does not have DM	Has DM	Total			
Normal	0 0.00 0.00	0 0.00 0.00	0 0.00			
Elevated	5 71.43 71.43 100.00	2 28.57 28.57 100.00	7 100.00			
Total						
	Frequency N	lissing = 14				

Frequency Percent Row Pct Col Pct

Table 31 of LDLC by DIABETES				
Controllir	ng for AGE=56-65	SEX=Male B	MI=0-18.4	
LDLC(LDL	DIABETES(Diabetic Y/N)			
Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	2 33.33 100.00 33.33	0 0.00 0.00	2 33.33	
Elevated	4 66.67 100.00 66.67	0 0.00 0.00	4 66.67	
Total	6 100.00	0 0.00	6 100.00	
	Frequency M	issing = 9		

Table 32 of LDLC by DIABETES			
Controllin	g for AGE=56-65	SEX=Male BMI	=18.5-24.9
I DI C/I DI	DIABETES(Diabetic Y/N)		
LDLC(LDL Cholesterol mg/dL)	Does not have DM	Has DM	Total
Normal	10 6.33 100.00 6.94	0 0.00 0.00 0.00	10 6.33
Elevated	134 84.81 90.54 93.06	14 8.86 9.46 100.00	148 93.67
Total	144 91.14	14 8.86	158 100.00
	Frequency Mi	issing = 369	

Frequency Percent Row Pct Col Pct

Table 33 of LDLC by DIABETES				
Controllin	g for AGE=56-65	SEX=Male BN	/II=25-29.9	
LDLC(LDL	DIABETES(Diabetic Y/N)			
Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	7 2.65 87.50 2.93	1 0.38 12.50 4.00	8 3.03	
Elevated	232 87.88 90.63 97.07	24 9.09 9.38 96.00	256 96.97	
Total	239 90.53	25 9.47	264 100.00	
	Frequency Mi	ssing = 563		

Table 34 of LDLC by DIABETES				
Controlling for AGE=56-65 SEX=Male BMI=30-39.9				
1016/101	DIABETES(Diabetic Y/N)			
LDLC(LDL Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	3.64 100.00 4.08	0 0.00 0.00 0.00	2 3.64	
Elevated	47 85.45 88.68 95.92	6 10.91 11.32 100.00	53 96.36	
Total	49 89.09	6 10.91	55 100.00	
	Frequency M	lissing = 104		

Table 35 of LDLC by DIABETES			
Controlling for AGE=56-65 SEX=Male BMI=40+			
Sample Size = 0			

Frequency Percent Row Pct Col Pct

Table 36 of LDLC by DIABETES			
Controllin	g for AGE=56-65 \$	SEX=Female E	BMI=0-18.4
LDLC(LDL	DIABETES(Diabetic Y/N)		
Cholesterol mg/dL)	Does not have DM	Has DM	Total
Normal	0 0.00 0.00	0 0.00	0 0.00
Elevated	6 100.00 100.00 100.00	0 0.00 0.00	6 100.00
Total	6 100.00	0 0.00	6 100.00
	Frequency Mi	ssing = 22	

Table 37 of LDLC by DIABETES			
Controlling	for AGE=56-65 S	SEX=Female BM	l=18.5-24.9
LDLC(LDL	DIABETES(Diabetic Y/N)		
Cholesterol mg/dL)	Does not have DM	Has DM	Total
Normal	10 3.13 100.00 3.25	0 0.00 0.00 0.00	10 3.13
Elevated	298 93.13 96.13 96.75	12 3.75 3.87 100.00	310 96.88
Total	308 96.25	12 3.75	320 100.00
	Frequency M	issing = 584	

Frequency Percent Row Pct Col Pct

Table 38 of LDLC by DIABETES					
Controllin	g for AGE=56-65 S	EX=Female BN	/II=25-29.9		
LDLC(LDL	DIABETES(Diabetic Y/N)				
Cholesterol mg/dL)	Does not have DM	Has DM	Total		
Normal	2 0.98 100.00 1.05	0 0.00 0.00 0.00	2 0.98		
Elevated	188 92.16 93.07 98.95	14 6.86 6.93 100.00	202 99.02		
Total	190 93.14	14 6.86	204 100.00		
	Frequency Missing = 563				

Table 39 of LDLC by DIABETES				
Controlling	g for AGE=56-65	SEX=Female B	MI=30-39.9	
LDLC(LDL	DIABETES(Diabetic Y/N)			
Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	2 2.35 100.00 2.74	0 0.00 0.00 0.00	2 2.35	
Elevated	71 83.53 85.54 97.26	12 14.12 14.46 100.00	83 97.65	
Total	73 85.88	12 14.12	85 100.00	
	Frequency Missing = 239			

Frequency Percent Row Pct Col Pct

Table 40 of LDLC by DIABETES			
Controllir	ng for AGE=56-6	5 SEX=Female	BMI=40+
LDLC(LDL	DIABETES(Diabetic Y/N)		
Cholesterol mg/dL)	Does not have DM	Has DM	Total
Normal	1 20.00 100.00 33.33	0 0.00 0.00 0.00	1 20.00
Elevated	2 40.00 50.00 66.67	2 40.00 50.00 100.00	4 80.00
Total	3 60.00	2 40.00	5 100.00
	Frequency M	issing = 20	

Table 41 of LDLC by DIABETES			
Controllir	ng for AGE=66-7	'5 SEX=Male B	MI=0-18.4
LDLC(LDL	DIABETES(Diabetic Y/N)		
Cholesterol mg/dL)	Does not have DM	Has DM	Total
Normal	0 0.00 0.00	0 0.00 0.00	0 0.00
Elevated	5 83.33 83.33 100.00	1 16.67 16.67 100.00	6 100.00
Total	5 83.33	1 16.67	6 100.00
	Frequency I	Missing = 5	

Frequency Percent Row Pct Col Pct

Table 42 of LDLC by DIABETES			
Controllin	g for AGE=66-75 S	SEX=Male BMI	=18.5-24.9
I DI C/I DI	DIABETES(Diabetic Y/N)		
LDLC(LDL Cholesterol mg/dL)	Does not have DM	Has DM	Total
Normal	8 6.02 88.89 6.78	1 0.75 11.11 6.67	9 6.77
Elevated	110 82.71 88.71 93.22	14 10.53 11.29 93.33	124 93.23
Total	118 88.72	15 11.28	133 100.00
Frequency Missing = 131			

Table 43 of LDLC by DIABETES			
Controllin	g for AGE=66-7	5 SEX=Male BN	/II=25-29.9
LDLC(LDL	DIABETES(Diabetic Y/N)		
Cholesterol mg/dL)	Does not have DM	Has DM	Total
Normal	5 3.09 62.50 3.52	3 1.85 37.50 15.00	8 4.94
Elevated	137 84.57 88.96 96.48	17 10.49 11.04 85.00	154 95.06
Total	142 87.65	20 12.35	162 100.00
	Frequency M	issing = 166	

Frequency Percent Row Pct Col Pct

Table 44 of LDLC by DIABETES					
Controllin	g for AGE=66-75	SEX=Male BN	/II=30-39.9		
LDLC(LDL	DIABETES(Diabetic Y/N)				
Cholesterol mg/dL)	Does not have DM	Has DM	Total		
Normal	0.00	0 0.00	0 0.00		
	0.00	0.00			
Elevated	19 86.36 86.36 100.00	3 13.64 13.64 100.00	22 100.00		
Total	19 86.36	3 13.64	22 100.00		
	Frequency Missing = 34				

Table 45 of LDLC by DIABETES		
Controlling for	AGE=66-75 SEX=Male BMI=40+	
	Sample Size = 0	

	Table 46 of LDLC by DIABETES			
Controllin	g for AGE=66-75	SEX=Female B	MI=0-18.4	
I DI C/I DI	DIABETES(Diabetic Y/N)			
LDLC(LDL Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	0 0.00 0.00	0 0.00 0.00	0 0.00	
Elevated	8 88.89 88.89 100.00	1 11.11 11.11 100.00	9 100.00	
Total	8 88.89	1 11.11	9 100.00	
	Frequency Missing = 9			

Frequency Percent Row Pct Col Pct

Table 47 of LDLC by DIABETES			
Controlling	for AGE=66-75 S	SEX=Female BM	I=18.5-24.9
LDLC(LDL	DIABETES(Diabetic Y/N)		
Cholesterol mg/dL)	Does not have DM	Has DM	Total
Normal	8 4.12 88.89 4.57	1 0.52 11.11 5.26	9 4.64
Elevated	167 86.08 90.27 95.43	18 9.28 9.73 94.74	185 95.36
Total	175 90.21	19 9.79	194 100.00
Frequency Missing = 181			

Table 48 of LDLC by DIABETES			
Controlling	g for AGE=66-75 S	SEX=Female B	MI=25-29.9
I DI C/I DI	DIABETES(Diabetic Y/N)		
LDLC(LDL Cholesterol mg/dL)	Does not have DM	Has DM	Total
Normal	0 0.00 0.00	0 0.00 0.00	0 0.00
Elevated	173 92.02 92.02 100.00	15 7.98 7.98 100.00	188 100.00
Total	173 92.02	15 7.98	188 100.00
	Frequency Mis	ssing = 161	

Frequency Percent Row Pct Col Pct

Table 49 of LDLC by DIABETES			
Controllin	g for AGE=66-75 S	EX=Female BN	/II=30-39.9
LDLC(LDL	DIABETES(Diabetic Y/N)		
Cholesterol mg/dL)	Does not have DM	Has DM	Total
Normal	2 2.70 50.00 3.17	2 2.70 50.00 18.18	4 5.41
Elevated	61 82.43 87.14 96.83	9 12.16 12.86 81.82	70 94.59
Total	63 85.14	11 14.86	74 100.00
Frequency Missing = 99			

Table 50 of LDLC by DIABETES				
Controllir	ng for AGE=66-7	'5 SEX=Female	BMI=40+	
LDLC(LDL	DIABETES(Diabetic Y/N)			
Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	0 0.00 0.00	0 0.00 0.00	0 0.00	
Elevated	3 60.00 60.00 100.00	2 40.00 40.00 100.00	5 100.00	
Total 3 2 5 60.00 40.00 100.00				
	Frequency M	lissing = 10		

Frequency Percent Row Pct Col Pct

Table 51 of LDLC by DIABETES				
Controlling for AGE=76-85 SEX=Male BMI=0-18.4				
I DI C/I DI	DIABETES(Diabetic Y/N)			
LDLC(LDL Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	33.33 100.00 33.33	0 0.00 0.00	1 33.33	
Elevated	2 66.67 100.00 66.67	0 0.00 0.00	2 66.67	
Total	3 100.00	0 0.00	3 100.00	

Table 52 of LDLC by DIABETES				
Controlling for AGE=76-85 SEX=Male BMI=18.5-24.9				
LDLC(LDL	DIABETES(Diabetic Y/N)			
Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	5.00 100.00 5.56	0 0.00 0.00 0.00	1 5.00	
Elevated	17 85.00 89.47 94.44	2 10.00 10.53 100.00	19 95.00	
Total	18 90.00	2 10.00	20 100.00	
Frequency Missing = 1				

Frequency Percent Row Pct Col Pct

Table 53 of LDLC by DIABETES				
Controlling for AGE=76-85 SEX=Male BMI=25-29.9				
LDLC(LDL	DIABETES(Diabetic Y/N)			
Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	5.26 100.00 5.88	0 0.00 0.00 0.00	1 5.26	
Elevated	16 84.21 88.89 94.12	2 10.53 11.11 100.00	18 94.74	
Total	17 89.47	2 10.53	19 100.00	

Frequency Percent Row Pct Col Pct

Table 54 of LDLC by DIABETES Controlling for AGE=76-85 SEX=Male BMI=30-39.9				
LDLC(LDL Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	0 0.00 0.00	0 0.00	0 0.00	
Elevated	3 100.00 100.00 100.00	0 0.00 0.00	3 100.00	
Total	3 100.00	0 0.00	3 100.00	
Frequency Missing = 1				

Table 55 of LDLC by DIABETES Controlling for AGE=76-85 SEX=Male BMI=40+ Sample Size = 0

Frequency Percent Row Pct Col Pct

Table 56 of LDLC by DIABETES				
Controlling for AGE=76-85 SEX=Female BMI=0-18.4				
I DI C/I DI	DIABETES(Diabetic Y/N)			
LDLC(LDL Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	0 0.00	0 0.00	0 0.00	
Elevated	0.00 4 100.00 100.00 100.00	0 0.00 0.00	4 100.00	
Total	4 100.00	0.00	4 100.00	

Table 57 of LDLC by DIABETES				
Controlling for AGE=76-85 SEX=Female BMI=18.5-24.9				
LDLC(LDL	DIABETES(Diabetic Y/N)			
Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	0 0.00 0.00	0 0.00 0.00	0 0.00	
Elevated	26 89.66 89.66 100.00	3 10.34 10.34 100.00	29 100.00	
Total	26 89.66	3 10.34	29 100.00	
Frequency Missing = 7				

Frequency Percent Row Pct Col Pct

Table 58 of LDLC by DIABETES				
Controlling for AGE=76-85 SEX=Female BMI=25-29.9				
LDLC(LDL	DIABETES(Diabetic Y/N)			
Cholesterol mg/dL)	Does not have DM	Has DM	Total	
Normal	0.00	0 0.00	0 0.00	
	0.00	0.00		
Elevated	20 80.00 80.00 100.00	5 20.00 20.00 100.00	25 100.00	
Total	20 80.00	5 20.00	25 100.00	
Frequency Missing = 3				

Frequency Percent Row Pct Col Pct

Table 59 of LDLC by DIABETES					
Controlling	Controlling for AGE=76-85 SEX=Female BMI=30-39.9				
I DI C/I DI	DIABETES(Diabetic Y/N)				
LDLC(LDL Cholesterol mg/dL)	Does not have DM	Has DM	Total		
Normal	0 0.00 0.00	0 0.00	0.00		
Elevated	7 100.00 100.00 100.00	0 0.00 0.00	7 100.00		
Total	7 100.00	0 0.00	7 100.00		
Frequency Missing = 4					

Table 60 of LDLC by DIABETES Controlling for AGE=76-85 SEX=Female BMI=40+ Sample Size = 0