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The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
AgeCHDdiag	Age CHD Diagnosed	1449	63.3029676	10.0182154	32.0000000	90.0000000
AgeAtStart	Age at Start	5209	44.0687272	8.5749541	28.0000000	62.0000000
Height	-	5203	64.8131847	3.5827074	51.5000000	76.5000000
Weight		5203	153.0866808	28.9154261	67.0000000	300.0000000
Diastolic		5209	85.3586101	12.9730913	50.0000000	160.0000000
Systolic		5209	136.9095796	23.7395964	82.0000000	300.0000000
MRW	Metropolitan Relative Weight	5203	119.9575245	19.9834015	67.0000000	268.0000000
Smoking		5173	9.3665185	12.0314511	0	60.0000000
AgeAtDeath	Age at Death	1991	70.5364139	10.5594062	36.0000000	93.0000000
Cholesterol		5057	227.4174412	44.9355238	96.0000000	568.0000000

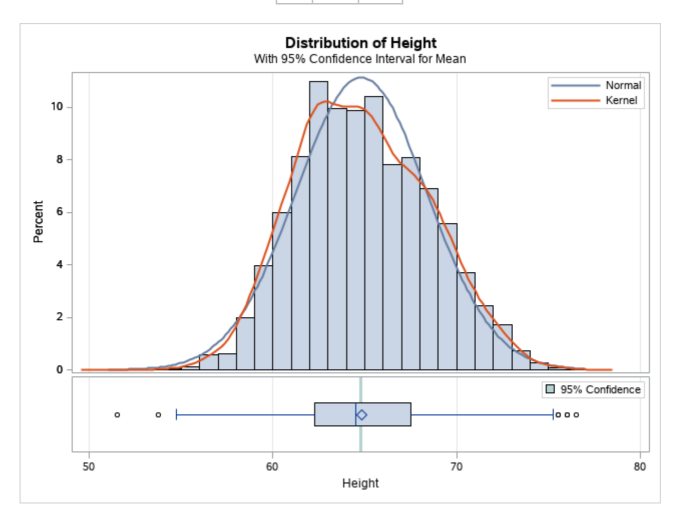
The TTEST Procedure

Variable: Height

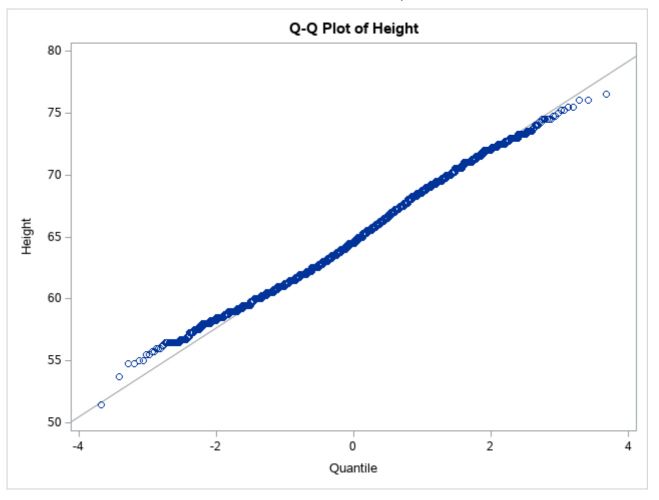
N	Mean	Std Dev	Std Err	Minimum	Maximum
5203	64.8132	3.5827	0.0497	51.5000	76.5000

Mean	95% CL Mean		Std Dev	95% CL	Std Dev
64.8132	64.7158	64.9106	3.5827	3.5152	3.6529

DF	t Value	Pr > t
5202	96.91	<.0001



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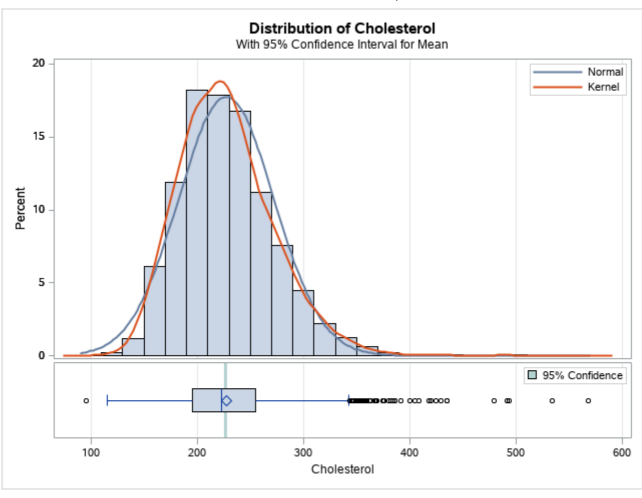
The TTEST Procedure

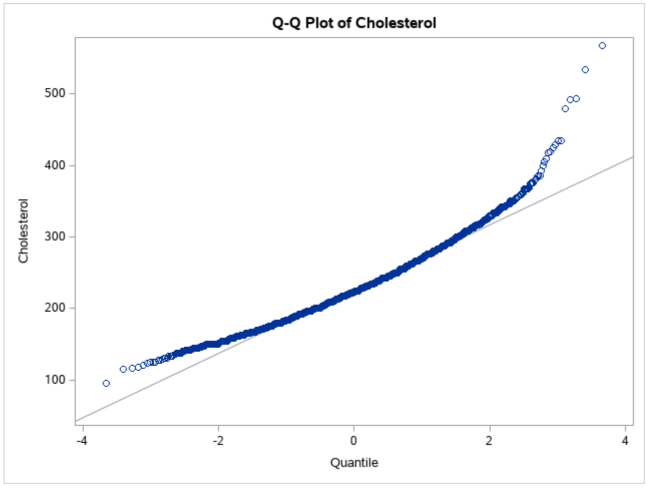
Variable: Cholesterol

N	Mean	Std Dev	Std Err	Minimum	Maximum
5057	227.4	44.9355	0.6319	96.0000	568.0

Mean	95% C	L Mean	Std Dev	95% CL	Std Dev	
227.4	226.2	228.7	44.9355	44.0766	45.8289	

DF	t Value	Pr > t
5056	-45.23	<.0001





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Frequency Percent Row Pct Col Pct

Table of Weight_Status by BP_Status					
	BP_St	atus(Blood	d Pressure	Status)	
Weight_Status(Weight Status)	High	Normal	Optimal	Total	
Normal	394	704	374	1472	
	7.57	13.53	7.19	28.29	
	26.77	47.83	25.41		
	17.40	32.88	46.93		
Overweight	1839	1340	371	3550	
-	35.34	25.75	7.13	68.23	
	51.80	37.75	10.45		
	81.19	62.59	46.55		
Underweight	32	97	52	181	
-	0.62	1.86	1.00	3.48	
	17.68	53.59	28.73		
	1.41	4.53	6.52		
Total	2265	2141	797	5203	
	43.53	41.15	15.32	100.00	
Frequen	cy Missi	ng = 6			

Statistics for Table of Weight_Status by BP_Status

Statistic	DF	Value	Prob
Chi-Square	4	385.3466	<.0001
Likelihood Ratio Chi-Square	4	390.6301	<.0001
Mantel-Haenszel Chi-Square	1	154.9953	<.0001
Phi Coefficient		0.2721	
Contingency Coefficient		0.2626	
Cramer's V		0.1924	

Sample Size = 5203 Frequency Missing = 6

The ANOVA Procedure

Class Level Information				
Class	Levels	Values		
Status	2	Alive Dead		

Number of Observations Read	5209
Number of Observations Used	5057

The ANOVA Procedure

Dependent Variable: Cholesterol

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	245688.99	245688.99	124.65	<.0001
Error	5055	9963392.79	1971.00		
Corrected Total	5056	10209081.78			

R-Square	Coeff Var	Root MSE	Cholesterol Mean
0.024066	19.52177	44.39592	227.4174

Source	DF	Anova SS	Mean Square	F Value	Pr > F
Status	1	245688.9936	245688.9936	124.65	<.0001