Proportional allocation

The SURVEYSELECT Procedure

Selection Method	Simple Random Sampling
Strata Variable	stratum

Input Data Set	INDUSTRY2
Random Number Seed	91118
Number of Strata	5
Total Sample Size	50
Output Data Set	PROPSAMPLE

Neyman allocation

The SURVEYSELECT Procedure

S	Selection Method	Simple Random Sampling
S	Strata Variable	stratum

Input Data Set	INDUSTRY2
Random Number Seed	91119
Number of Strata	5
Total Sample Size	50
Output Data Set	NEYSAMPLE

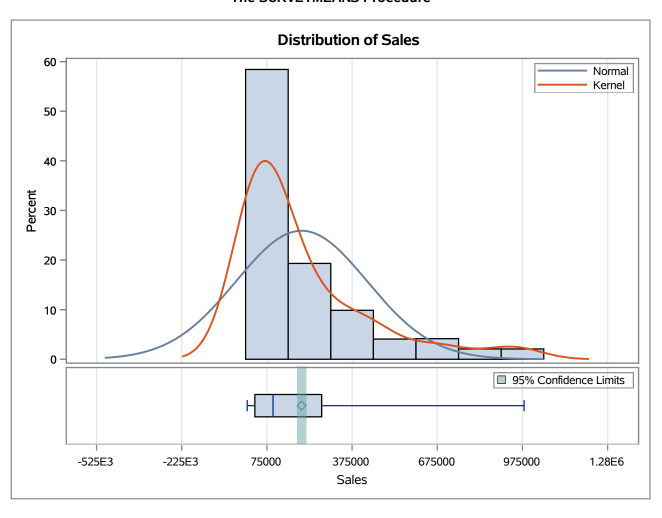
The SURVEYSELECT Procedure

Selection Method	Simple Random Sampling		
Strata Variable	stratum		

Input Data Set	INDUSTRY2
Random Number Seed	91120
Number of Strata	5
Total Sample Size	50
Output Data Set	MOSSAMPLE

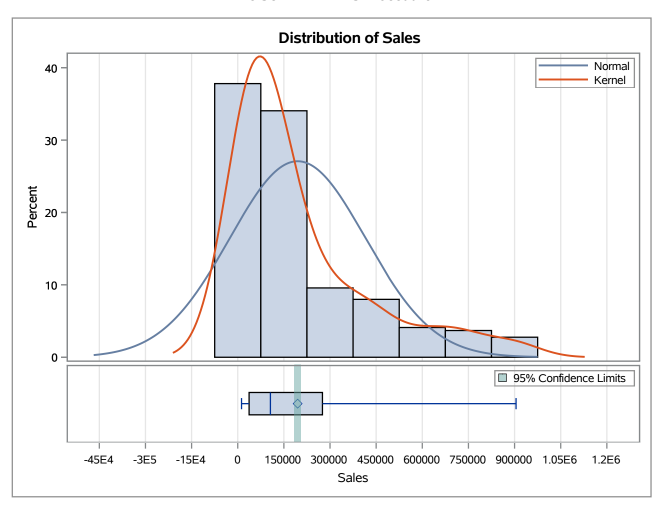
Data Summary		
Number of Strata		
Number of Observations	50	
Sum of Weights	373	

Statistics							
Variable	Mean	Std Error of Mean	Sum	Std Error of Sum	95% CL	for Sum	
Sales	197155	8111.060541	73538921	3025426	67445400.9	79632440.8	



Data Summary		
Number of Strata	5	
Number of Observations	50	
Sum of Weights	373	

Statistics						
Variable	Mean	Std Error of Mean	Sum	Std Error of Sum	95% CL	for Sum
Sales	194710	5332.651235	72626918	1989079	68620707.4	76633128.5



Data Summary		
Number of Strata	5	
Number of Observations	50	
Sum of Weights	373	

Statistics						
Variable	Mean	Std Error of Mean	Sum	Std Error of Sum	95% CL	for Sum
Sales	188048	6564.704661	70141765	2448635	65209961.6	75073569.0

