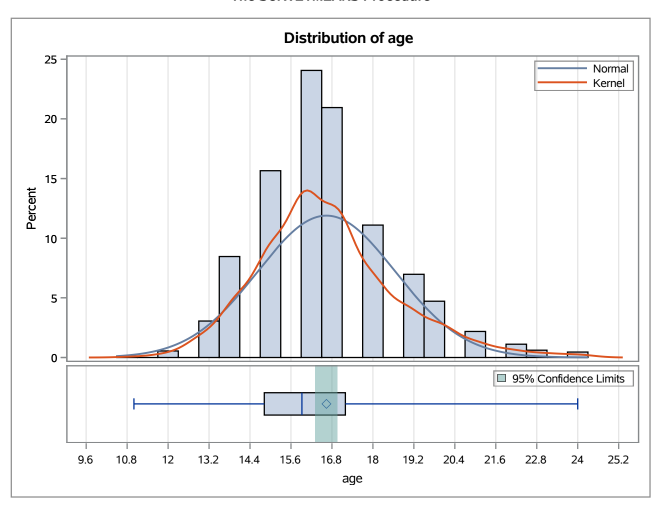
Data Summary			
Number of Observations	2621		
Number of Observations Used	2562		
Number of Obs with Nonpositive Weights	59		
Sum of Weights	24508		

Variance Estimation			
Method Bootstrap			
Replicate Weights	ights SYC_FINAL		
Number of Replicates	100		

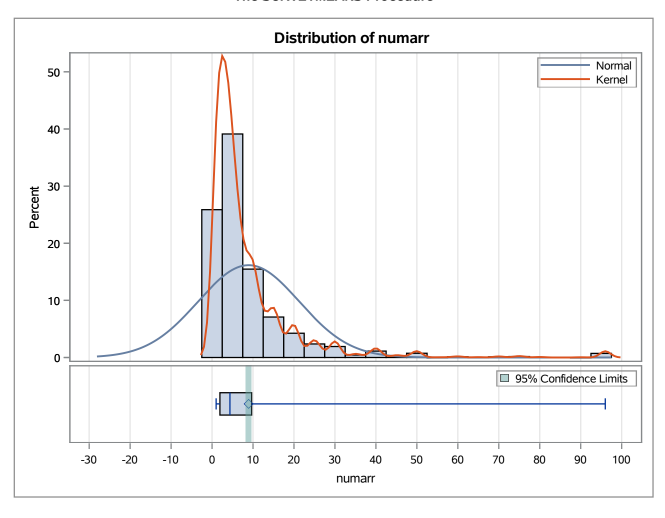
Statistics							
Variable	Variable Mean Std Error Var of Of Mean Mean 95% CL for Mean						
age	16.639628	0.163389	0.026696	16.3154689	16.9637869		



Data Summary			
Number of Observations	2621		
Number of Observations Used	2562		
Number of Obs with Nonpositive Weights	59		
Sum of Weights	24508		

Variance Estimation			
Method Bootstrap			
Replicate Weights SYC_FINA			
Number of Replicates	100		

Statistics							
Variable	Variable Mean Std Error Var of Mean 95% CL for Mean						
numarr	8.936062	0.357066	0.127496	8.22765217	9.64447122		



Data Summary			
Number of Observations	2621		
Number of Observations Used	2562		
Number of Obs with Nonpositive Weights	59		
Sum of Weights	24508		

Variance Estimation			
Method Bootstrap			
Replicate Weights SYC_FINA			
Number of Replicates	100		

Table of everdrug							
everdrug Frequency Percent Std Err of Percent Percent 95% Confidence Limits for Percent							
no	415	17.1128	0.9810	0.9623	15.1666	19.0590	
yes	2147	82.8872	0.9810	0.9623	80.9410	84.8334	
Total	2562	100.0000					

Data Summary			
Number of Observations	2621		
Number of Observations Used	2562		
Number of Obs with Nonpositive Weights	59		
Sum of Weights	24508		

Variance Estimation			
Method Bootstrap			
Replicate Weights	ights SYC_FINAL		
Number of Replicates	100		

	Table of prviol							
prviol Frequency Percent Std Err of Percent Percent 95% Confidence Lim								
no	1626	64.4320	1.2974	1.6832	61.8581	67.0060		
yes	936	35.5680	1.2974	1.6832	32.9940	38.1419		
Total	2562	100.0000						

Data Summary		
Number of Observations	936	
Sum of Weights	8717	

Variance Estimation				
Method Bootstrap				
Replicate Weights	SYC_FINAL			
Number of Replicates 10				

Table of everdrug						
everdrug Frequency Percent Std Err of Variance of Percent 95% Confidence Limit for Percent						
no	102	11.4145	1.2943	1.6752	8.8467	13.9823
yes	834	88.5855	1.2943	1.6752	86.0177	91.1533
Total	936	100.0000				

Data Summary			
Number of Observations	2621		
Number of Observations Used	2562		
Number of Obs with Nonpositive Weights	59		
Sum of Weights	24508		

Variance Estimation			
Method Bootstrap			
Replicate Weights SYC_FINAL			
Number of Replicates	100		

	Table of sex						
sex Frequency Percent Std Err of Variance of Percent For Percent for Percent							
male	2418	93.1614	0.7331	0.5375	91.7069	94.6159	
female	144	6.8386	0.7331	0.5375	5.3841	8.2931	
Total	2562	100.0000					

Data Summary			
Number of Observations	2621		
Number of Observations Used	2562		
Number of Obs with Nonpositive Weights	59		
Sum of Weights	24508		

Variance Estimation			
Method Bootstrap			
Replicate Weights	SYC_FINAL		
Number of Replicates	100		

Table of race							
race	Frequency	Percent	Std Err of Percent	Variance of Percent	95% Confidence Limits for Percent		
1	1318	52.9099	1.1990	1.4376	50.5312	55.2887	
2	1095	41.4376	1.1460	1.3133	39.1640	43.7113	
3	23	0.8658	0.1855	0.0344	0.4977	1.2340	
4	68	2.6710	0.4939	0.2439	1.6912	3.6508	
5	55	2.1156	0.4085	0.1669	1.3051	2.9260	
Total	2559	100.0000					
Frequency Missing = 3							

Data Summary		
Number of Observations	2418	
Sum of Weights	22832	

Variance Estimation			
Method Bootstrap			
Replicate Weights	SYC_FINAL		
Number of Replicates	100		

	Table of race							
race	Frequency	Percent	Std Err of Percent	Variance of Percent	95% Confidence Limits for Percent			
1	1230	52.0409	1.2164	1.4795	49.6276	54.4541		
2	1052	42.5490	1.1867	1.4082	40.1947	44.9033		
3	20	0.7892	0.1878	0.0353	0.4166	1.1618		
4	62	2.5078	0.5269	0.2777	1.4623	3.5532		
5	51	2.1132	0.3994	0.1595	1.3208	2.9056		
Total	2415	100.0000						
	Frequency Missing = 3							