

The SAS System

The SURVEYMEANS Procedure

Data Summary

Number of Strata	28
Number of Clusters	57
Number of Observations	19759
Sum of Weights	278652243

Statistics

Variable	Label	N	Mean
BPXSAR	SBP average reported to examinee	15052	119.891406

Statistics

Variable	Std Error of Mean
BPXSAR	0.382941

Domain Analysis: Subpop: 1=age ge 20 2=age lt 20

Subpop:  
1=age ge  
20 2=age  
lt 20

1	Variable	Label	N
1	BPXSAR	SBP average reported to examinee	9056
2	BPXSAR	SBP average reported to examinee	5996

Domain Analysis: Subpop: 1=age ge 20 2=age lt 20

Subpop:  
1=age ge  
20 2=age  
lt 20

1	Variable	Mean	Std Error of Mean
1	BPXSAR	123.104917	0.428333
2	BPXSAR	106.645282	0.330730

# The SAS System

## The SURVEYMEANS Procedure

Domain Analysis: %k\*\*%s

Subpop:					
1=age ge					
20 2=age					
Gender	1t 20	Variable	Label		
<hr/>					
Male					
	1	BPXSAR	SBP average reported to examinee		
	2	BPXSAR	SBP average reported to examinee		
Female					
	1	BPXSAR	SBP average reported to examinee		
	2	BPXSAR	SBP average reported to examinee		

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Domain Analysis: %k\*\*%s

Subpop:					
1=age ge					
20 2=age					
Gender	1t 20	Variable	N	Mean	Std Error of Mean
<hr/>					
Male					
	1	BPXSAR	4301	123.808319	0.461696
	2	BPXSAR	3008	108.445044	0.392814
Female					
	1	BPXSAR	4755	122.451286	0.531796
	2	BPXSAR	2988	104.735492	0.357980

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Mean systolic blood pressure: NHANES 1999-2002

Obs	RIAGENDR	N	Mean	StdErr
1		9056	123.104917	0.428333
2	Male	4301	123.808319	0.461696
3	Female	4755	122.451286	0.531796