

The SURVEYMEANS Procedure

Data Summary

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

Statistics

Variable	N	Mean	Std Error of Mean

hbpX	11085	27.138296	0.915087

Domain Analysis: sel

sel	Variable	N	Mean	Std Error of Mean

1	hbpX	8960	29.162996	0.981678
2	hbpX	2125	1.588928	0.364506

Domain Analysis: Gender*sel

Gender	sel	Variable	N	Mean	Std Error of Mean

Male	1	hbpX	4228	27.272052	1.221283
	2	hbpX	1092	2.817366	0.682947
Female	1	hbpX	4732	30.909098	1.068973
	2	hbpX	1033	0.332720	0.255565

Obs	race	RIAGENDR	N	Mean	StdErr
1			8960	29.162996	0.981678
2	Mex-Am		2181	28.201422	0.186056
3	NH-Black		1732	29.509913	0.204050
4	NH-White		4384	27.825311	0.161961
5	Other		767	27.709603	0.344276
6		Female	4732	30.909098	1.068973
7	Mex-Am	Female	1163	28.744647	0.323661
8	NH-Black	Female	923	31.121760	0.280372
9	NH-White	Female	2281	27.687799	0.205736

10	Other	Female	435	28.120204	0.440873
11		Male	4228	27.272052	1.221283
12	Mex-Am	Male	1018	27.705117	0.221871
13	NH-Black	Male	809	27.472288	0.201316
14	NH-White	Male	2103	27.971456	0.162949
15	Other	Male	332	27.201576	0.312852