

S U D A A N

Software for the Statistical Analysis of Correlated Data
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Release 9.0.1

Number of observations read	:	19759	Weighted count	:278652243
Observations in subpopulation	:	9471	Weighted count:	198419259
Denominator degrees of freedom	:	29		

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Number of observations read : 860
Observations in subpopulation : 660
Denominator degrees of freedom : 859

Percent and population estimates of number with high Bp-Wald CI

Gender	Race Ethnicity	% with high bp	Std error	Lower 95 % Wald CI	Upper 95 % Wald CI	degrees of freedom	Num bp status	Pop total US	Pop Est US with high bp	Pop Est Lower 95 % WALD CI	Pop Est Upper 95 % WALD CI
0	0	29.16	0.98	27.2	31.2	29	8960	198419000	57859000	53891000	61847000
0	NH-White	29.66	1.16	27.3	32.0	29	4439	143875000	42673000	39278000	46069000
0	NH-Black	36.96	1.51	33.9	40.1	26	1677	21922000	8103000	7421000	8784000
0	Mex-Am	17.14	1.22	14.6	19.7	23	2087	14057000	2409000	2055000	2764000
0	Other	25.87	2.30	21.2	30.6	27	757	18565000	4803000	3928000	5677000
MALE	0	27.27	1.22	24.8	29.8	29	4228	94770000	25844000	23475000	28213000
MALE	NH-White	27.75	1.30	25.1	30.4	29	2143	68924000	19126000	17300000	20960000
MALE	NH-Black	35.36	1.54	32.2	38.5	25	800	9612000	3399000	3093000	3704000
MALE	Mex-Am	17.27	1.69	13.8	20.8	21	957	7369000	1273000	1014000	1532000
MALE	Other	23.07	2.84	17.2	28.9	25	328	8866000	2045000	1526000	2564000
FEMALE	0	30.91	1.07	28.7	33.1	29	4732	103649000	32038000	29768000	34308000
FEMALE	NH-White	31.46	1.34	28.7	34.2	29	2296	74951000	23580000	21518000	25641000
FEMALE	NH-Black	38.28	2.14	33.9	42.7	25	877	12311000	4713000	4171000	5254000
FEMALE	Mex-Am	17.00	1.51	13.9	20.1	22	1130	6688000	1137000	928000	1346000
FEMALE	Other	28.14	3.19	21.5	34.7	24	429	9699000	2729000	2089000	3368000