The SAS System

SUDAAN

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2005

Release 9.0.1

Number of observations read : 19759 Weighted count :278652243 Observations in subpopulation : 9471 Weighted count:198419259

Denominator degrees of freedom: 29

Date: 02-01-2007 Research Triangle Institute Page : 1
Time: 11:10:24 The DESCRIPT Procedure Table : 1

Variance Estimation Method: Taylor Series (WR)

For Subpopulation: RIDAGEYR >= 20

Mean systolic blood pressure: NHANES 1999-2002

by: Variable, Gender.

| Variable Gender | Sample Size | Mean | SE Mean |
|----------------------------------|----------------|--------|---------|
| SBP average reported to examinee | | | |
| Total | 9056 | 123.10 | 0.43 |
| Male | 4301 | 123.81 | 0.46 |
| Female | 4755 | 122.45 | 0.53 |
| | | | |

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Variance Estimation Method: Taylor Series (WR)

For Subpopulation: RIDAGEYR >= 20

Significance test for difference between mean systolic blood pressure

for males and females

NHANES 1999-2002

by: Variable, One, Contrast.

for: Variable = SBP average reported to examinee.

| One | | | P-value |
|-----------|-----------|----------------------------|---|
| | | T-Test | T-Test |
| | Sample | Cont.Mean- | Cont. |
| | Size | =0 | Mean=0 |
| | | | |
| . Females | 9056 | 2.64 | 0.0132 |
| | | | 0.0.02 |
| . Females | 9056 | 2.64 | 0.0132 |
| | . Females | Size . Females 9056 | Sample Cont.Mean- Size =0 . Females 9056 2.64 |
