

S U D A A N

Software for the Statistical Analysis of Correlated Data  
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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			

Variance Estimation Method: Taylor Series (WR)

For Subpopulation: RIDAGEYR >= 20

Mean systolic blood pressure: NHANES 1999-2002

by: Variable, Gender.

Variable	Sample		
Gender	Size	Mean	SE Mean
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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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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			T-Test	P-value
Contrast	Sample	Size	Cont.Mean- =0	T-Test Cont. Mean=0
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Total				
Males vs. Females	9056		2.64	0.0132
1				
Males vs. Females	9056		2.64	0.0132
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