

The UNIVARIATE Procedure
Variable: **Income2005**

Moments			
N	1426	Sum Weights	1426
Mean	46298.0119	Sum Observations	66020965
Std Deviation	44877.837	Variance	2014020257
Skewness	3.97642876	Kurtosis	25.9813887
Uncorrected SS	5.92662E12	Corrected SS	2.86998E12
Coeff Variation	96.9325359	Std Error Mean	1188.42603

Basic Statistical Measures			
Location		Variability	
Mean	46298.01	Std Deviation	44878
Median	35000.00	Variance	2014020257
Mode	40000.00	Range	519140
		Interquartile Range	35561

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	38.95742	Pr > t 	<.0001
Sign	M	713	Pr >= M 	<.0001
Signed Rank	S	508725.5	Pr >= S 	<.0001

Quantiles (Definition 5)	
Level	Quantile
100% Max	519340
99%	211052
95%	120000
90%	90000
75% Q3	57500
50% Median	35000
25% Q1	21939
10%	11000
5%	6580
1%	1500
0% Min	200

Extreme Observations			
Lowest		Highest	
Value	Obs	Value	Obs
200	795	368302	364
250	766	394058	245
300	775	410008	1157
350	1337	444624	934
500	821	519340	917

The UNIVARIATE Procedure

