

Highest and lowest five customers depending upon their total spend**The UNIVARIATE Procedure**
Variable: total_spend

Moments			
N	100	Sum Weights	100
Mean	386351.817	Sum Observations	38635181.7
Std Deviation	307641.158	Variance	9.46431E10
Skewness	0.09072733	Kurtosis	-1.4214504
Uncorrected SS	2.42964E13	Corrected SS	9.36967E12
Coeff Variation	79.6272061	Std Error Mean	30764.1158

Basic Statistical Measures			
Location		Variability	
Mean	386351.8	Std Deviation	307641
Median	426862.4	Variance	9.46431E10
Mode	.	Range	978377
		Interquartile Range	582201

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	12.55852	Pr > t 	<.0001
Sign	M	50	Pr >= M 	<.0001
Signed Rank	S	2525	Pr >= S 	<.0001

Quantiles (Definition 5)	
Level	Quantile
100% Max	981837.41
99%	938432.84
95%	854790.55
90%	807534.88
75% Q3	622681.43
50% Median	426862.43
25% Q1	40480.05
10%	26525.32
5%	20440.55
1%	5876.68
0% Min	3460.52

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Extreme Observations			
Lowest		Highest	
Value	Obs	Value	Obs
3460.52	88	858551	34
8292.83	83	859806	36
15927.10	84	863139	16
16316.35	73	895028	37
19608.79	92	981837	59