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	М	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	