Gylling Data Management, Inc.

Sponsor Contact:

Character Rated	SD Income CV			SD Income CV			SD Income CV		
Rating Data Type Rating Unit	DOLLAR			DOLLAR					
ARM Action Codes	IID			AS			AR		
Trt Treatment									
No. Name	1	StDev	Median	2	StDev	Median	3	StDev	Median
7 2250	84.115 a	68.466	77.575	69.951 a	3.906	77.575	84.115 a		77.575
5 1750	62.134 b	50.385	51.450	51.530 b	3.379	51.450	62.134 ab		51.450
6 2000	59.661 b	44.380	49.745	50.900 b	3.072	49.745	59.661 ab		49.745
4 1500	52.903 b	46.702	53.115	43.802 b	3.131	53.115	52.903 b		53.115
3 1250	50.504 bc	40.791	47.835	42.217 b	2.987	47.835	50.504 bc		47.835
2 1000	36.086 cd	28.596	28.275	30.322 c	2.491	28.275	36.086 cd		28.275
1 750	30.903 d	30.509	19.575	24.272 c	2.672	19.575	30.903 d		19.575
LSD P=.05	15.9779			9.8711 - 14.4286			15.9779r		
Standard Deviation			21.2340			1.2076t			
Grand Mean	53.7579								
Levene's F	1.443			0.468			2.922 0.012*		
Levene's Prob(F) Friedman's X2			0.207			0.831			40.102
P(Friedman's X2)			•			•			0.0
Skewness			1.3534*			0.3459			-0.1203
Kurtosis			2.4478*			-0.5214			3.8368
Replicate F	26.801			40.753					
Replicate Prob(F)	0.0001			0.0001					
Treatment F			9.690			12.230			
Treatment Prob(F)			0.0001			0.0001			

Rating Data Type
CV = coefficient of variation
Rating Unit
DOLLAR = dollar
ARM Action Codes
AS = Automatic square root transformation of X+0.5