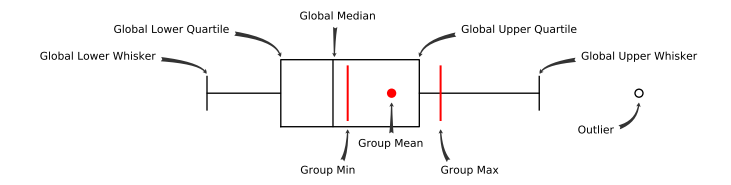
Group-Wise Summary



Overall Variable Statistics: Count = 60; Std. Distance = 133.4684; SSD = 36.6619

Variable Mean Std. Dev. Min Max R2

JOIN_CSV_S 293.0833 133.4684 50.0000 475.0000 0.3890

Group 1: Count = 28; Std. Distance = 86.1792; SSD = 11.6736

 Variable
 Mean
 Std. Dev.
 Min
 Max
 Share

 JOIN_CSV_S
 382.0714
 86.1792
 152.0000
 475.0000
 0.7600

Group 2: Count = 32; Std. Distance = 117.9427; SSD = 24.9882

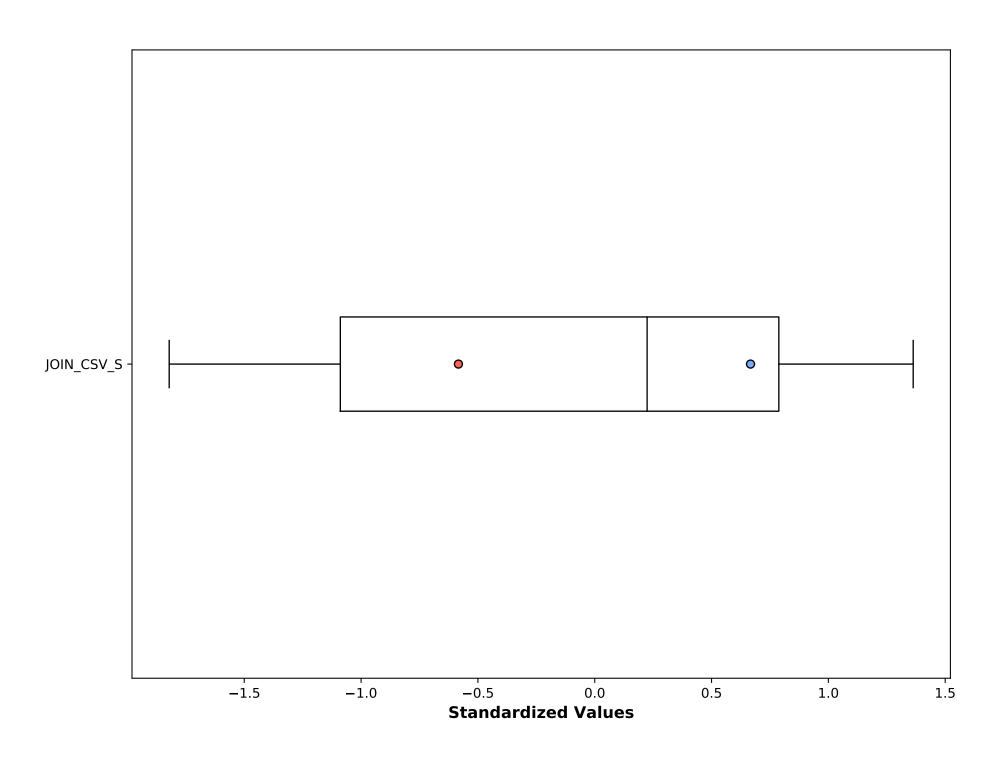
 Variable
 Mean
 Std. Dev.
 Min
 Max
 Share

 JOIN CSV S
 215.2188
 117.9427
 50.0000
 468.0000
 0.9835

Variable-Wise Summary

JOIN_CSV_S: R2 = 0.39							
Group	Mean	Std. Dev.	Min	Max	Share		
1	382.0714	86.1792	152.0000	475.0000	0.7600		
2	215.2188	117.9427	50.0000	468.0000	0.9835		
Total	293.0833	133.4684	50.0000	475.0000	1.0000		

Parallel Box Plot



Grouping Analysis Parameters

Parameter Name	Input Value
----------------	-------------

Input Features cluster_data_BrandName_20220625_111456

Unique ID Field CLUSTER_HH

Output Feature Class None

Analysis Fields JOIN_CSV_S

Spatial Constraints K_NEAREST_NEIGHBORS

Distance Method MANHATTAN

Number of Neighbors 8

Weights Matrix File None

Initialization Method FIND_SEED_LOCATIONS

Initialization Field None

Selection Set False