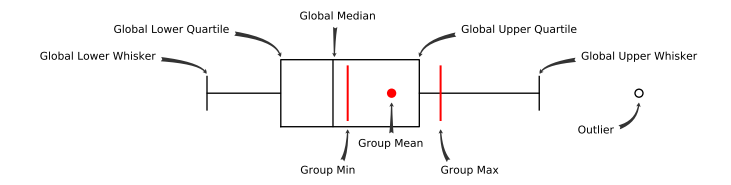
Group-Wise Summary



Overall Variable Statistics: Count = 217; Std. Distance = 5261.0921; SSD = 150.8630

Variable	Mean	Std. Dev.	Min	Max	R2		
TYPE_INT	8.8710	2.0906	5.0000	10.0000	1.0000	0	•
POPULATION	19421.1060	5261.0917	12418.0000	36173.0000	0.3048	⊢	

Group 1: Count = 18; Std. Distance = 2815.5715; SSD = 5.1553

Variable	Mean	Std. Dev.	Min	Max	Share		
TYPE_INT	5.0000	0.0000	5.0000	5.0000	0.0000	•	}
POPULATION	14705.6667	2815.5715	12418.0000	22586.0000	0.4280		<u> </u>

Group 2: Count = 3; Std. Distance = 2643.4082; SSD = 0.7574

Variable	Mean	Std. Dev.	Min	Max	Share		
TYPE_INT	10.0000	0.0000	10.0000	10.0000	0.0000	0	•
POPULATION	33862.3333	2643.4082	30162.0000	36173.0000	0.2530		 -ф

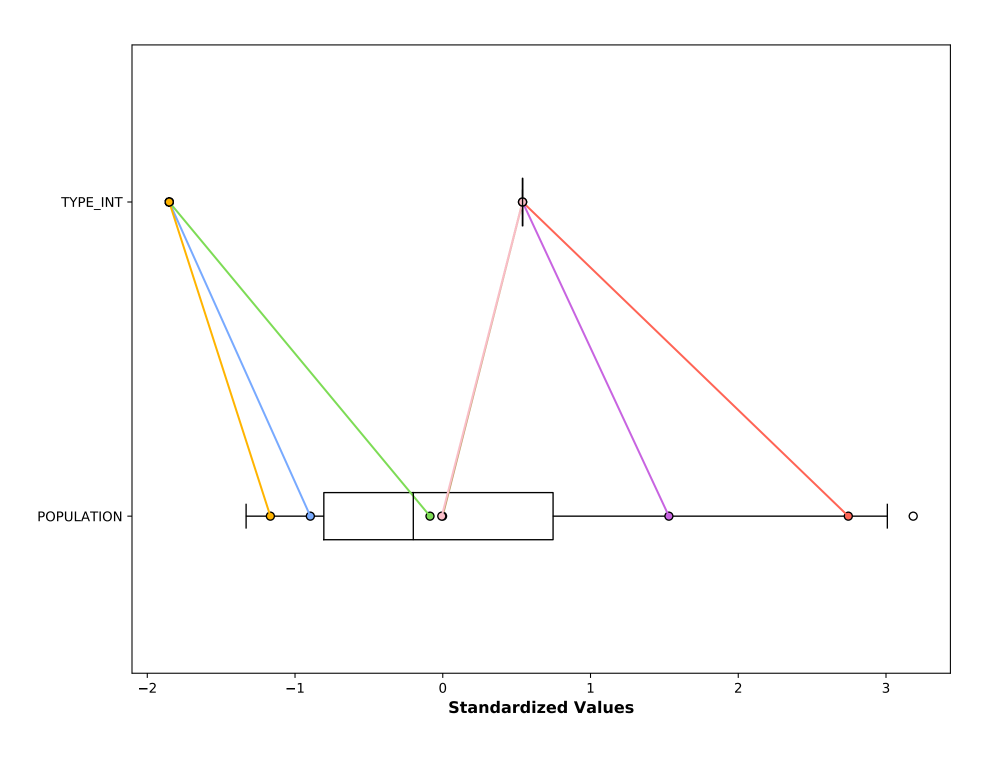
Group-Wise Summary (cont.)

Group 3: Cour	nt = 27; Std. Dis	stance = 4058.5	173; SSD = 16.0	674		
Variable	Mean	Std. Dev.	Min	Max	Share	
TYPE_INT	5.0000	0.0000	5.0000	5.0000	0.0000	•
POPULATION	18966.7778	4058.5173	13207.0000	27056.0000	0.5830	10
Group 4: Cour	nt = 4; Std. Dist	ance = 673.304	7; SSD = 0.0655			
Variable	Mean	Std. Dev.	Min	Max	Share	
TYPE_INT	5.0000	0.0000	5.0000	5.0000	0.0000	•
POPULATION	13282.2500	673.3047	12429.0000	14222.0000	0.0755	
Group 5: Cour	nt = 10; Std. Dis	stance = 1900.5	580; SSD = 1.30	50	-	
Variable	Mean	Std. Dev.	Min	Max	Share	
TYPE_INT	10.0000	0.0000	10.0000	10.0000	0.0000	•
POPULATION	27473.2000	1900.5580	24229.0000	30345.0000	0.2575	
Group 6: Cour	nt = 119; Std. D	istance = 4763.	6798; SSD = 97.	5619		
Variable	Mean	Std. Dev.	Min	Max	Share	
TYPE_INT	10.0000	0.0000	10.0000	10.0000	0.0000	•
POPULATION	19413.6387	4763.6798	12489.0000	31293.0000	0.7916	10
Group 7: Cour	nt = 36; Std. Dis	stance = 4798.7	311; SSD = 29.9	505		
Variable	Mean	Std. Dev.	Min	Max	Share	
TYPE_INT	10.0000	0.0000	10.0000	10.0000	0.0000	0
POPULATION	19386.2222	4798.7311	12468.0000	32989.0000	0.8639	10

Variable-Wise Summary

TYPE_INT: R2 = 1.00							
Group	Mean	Std. Dev.	Min	Max	Share		
1	5.0000	0.0000	5.0000	5.0000	0.0000	•	
2	10.0000	0.0000	10.0000	10.0000	0.0000	•	
3	5.0000	0.0000	5.0000	5.0000	0.0000	•	
4	5.0000	0.0000	5.0000	5.0000	0.0000	•	
5	10.0000	0.0000	10.0000	10.0000	0.0000	•	
6	10.0000	0.0000	10.0000	10.0000	0.0000	•	
7	10.0000	0.0000	10.0000	10.0000	0.0000	•	
Total	8.8710	2.0906	5.0000	10.0000	1.0000	φ •	
POPULATION: R2 = 0.30							
Group	Mean	Std. Dev.	Min	Max	Share		
Group		Std. Dev. 2815.5715	Min 12418.0000	Max 22586.0000	Share 0.4280	10	
	Mean						
1	Mean 14705.6667	2815.5715	12418.0000	22586.0000	0.4280		
1 2	Mean 14705.6667 33862.3333	2815.5715 2643.4082	12418.0000 30162.0000	22586.0000 36173.0000	0.4280 0.2530	φ	
1 2 3	Mean 14705.6667 33862.3333 18966.7778	2815.5715 2643.4082 4058.5173	12418.0000 30162.0000 13207.0000	22586.0000 36173.0000 27056.0000	0.4280 0.2530 0.5830		
1 2 3 4	Mean 14705.6667 33862.3333 18966.7778 13282.2500	2815.5715 2643.4082 4058.5173 673.3047	12418.0000 30162.0000 13207.0000 12429.0000	22586.0000 36173.0000 27056.0000 14222.0000	0.4280 0.2530 0.5830 0.0755		
1 2 3 4 5	Mean 14705.6667 33862.3333 18966.7778 13282.2500 27473.2000	2815.5715 2643.4082 4058.5173 673.3047 1900.5580	12418.0000 30162.0000 13207.0000 12429.0000 24229.0000	22586.0000 36173.0000 27056.0000 14222.0000 30345.0000	0.4280 0.2530 0.5830 0.0755 0.2575		

Parallel Box Plot



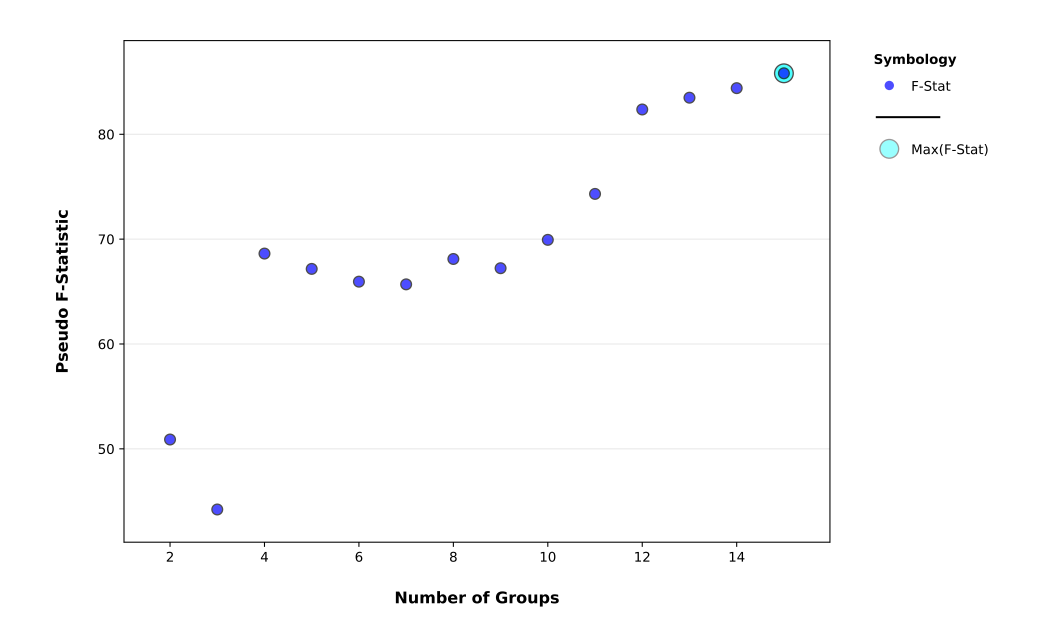
Grouping Analysis Parameters

Parameter Name	Input Value
Input Features	pop_hhhl
Unique ID Field	SOURCE_ID
Output Feature Class	None
Analysis Fields	POPULATION
	TYPE_INT
Spatial Constraints	K_NEAREST_NEIGHBORS
Distance Method	EUCLIDEAN
Number of Neighbors	8
Weights Matrix File	None
Initialization Method	FIND_SEED_LOCATIONS
Initialization Field	None

False

Selection Set

Pseudo F-Statistic Plot



Pseudo F-Statistic Summary

Number of Groups	Pseudo F-Statistic
2	50.8892
3	44.2158
4	68.6237
5	67.1621
6	65.9449
7	65.6874
8	68.1076
9	67.2270
10	69.9317
11	74.3140
12	82.3658
13	83.4904
14	84.4009
15	85.8157